

**Woods Hole
Oceanographic
Institution**



**International Marine Science Research Projects:
Second Inventory of International Projects
at Sea Grant Institutions--1990**

by

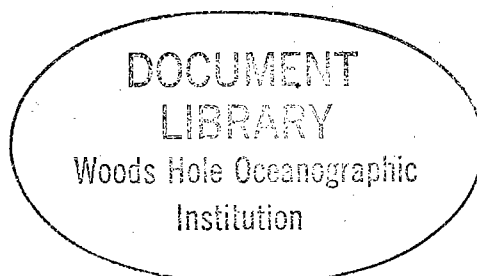
Judith Fenwick, David A. Ross and Cynthia T. Schramm

March 1991

Technical Report

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***INTERNATIONAL MARINE SCIENCE RESEARCH PROJECTS:
SECOND INVENTORY OF INTERNATIONAL PROJECTS
AT SEA GRANT INSTITUTIONS--1990***

by

Judith Fenwick, David A. Ross and Cynthia T. Schramm

International Marine Science Cooperation Program / WHOI Sea Grant Program
Woods Hole Oceanographic Institution
Woods Hole, Massachusetts 02543 US

March 1991

TECHNICAL REPORT

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
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G. M. Purdy, Chairman
Department of Geology & Geophysics



INTERNATIONAL MARINE SCIENCE RESEARCH PROJECTS:

***SECOND INVENTORY OF INTERNATIONAL PROJECTS
AT SEA GRANT INSTITUTIONS--1990***

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ABSTRACT

This inventory of marine science projects at Sea Grant institutions was completed in order to gauge the level and enhance a database of U.S. / foreign collaboration in international marine research initiated at U.S. Sea Grant institutions. The inventory was done by the International Marine Science Cooperation Program at the Woods Hole Oceanographic Institution's Sea Grant Office. The first inventory of projects with international components at Sea Grant institutions was done in 1984-85 by the International Program. This second inventory continues in the tradition of the first to "take the pulse" of international interest at Sea Grant institutions. The pulse is very active despite the lack of direct funding accorded the formal Sea Grant International Program at the national level. Of the 122 projects at Sea Grant institutions, however, only 29 were directly funded in part or entirely by Sea Grant. The inventory analyzes data from 122 international projects initiated at 20 Sea Grant institutions by profiling and explicating the extent of project foreign locations, sources of funding, areas of expertise for principal investigators, and contacts at foreign and U.S. agencies and institutions. It presents one-page summaries of the 122 projects along with indexes by geographic location, funding source, PI discipline, PI name, and keywords. In addition, this report compares the data from the 1989-90 inventory with that of the 1985 inventory.

INTRODUCTION

This inventory of marine science projects at Sea Grant institutions was compiled in 1989-90 in order to gauge the level and enhance a database of U.S. / foreign collaboration in international marine research initiated at U.S. Sea Grant institutions. An earlier inventory of projects with international components at Sea Grant institutions was done in 1984-85 (Ross & Fenwick, WHOI Tech. Rept. 85-22) and resulted in a database on 98 international marine research projects. At the time of the first inventory, an office for international marine science cooperation at Woods Hole was in the concept stage. That concept has since materialized as the International Marine Science Cooperation Program, funded by Sea Grant and based at the Woods Hole Oceanographic Institution. Since its inception in 1985, the International Program has attempted to demystify jurisdictional issues for marine scientists, administrators, and policymakers; to monitor and map the global patchwork of maritime claims; and to exchange marine science expertise with marine science communities in developing countries.

The International Marine Science Cooperation Program

The broad objectives of the International Marine Science Cooperation Program are to improve opportunities for collaborative research between U.S. and foreign scientists through information exchange and outreach; to increase and improve access for coastal countries to U.S. marine science expertise and education; to increase opportunities for U.S. scientists to work in foreign waters; and to strengthen a global approach to ocean studies.

In meeting these objectives, the International Program has been offering assistance to researchers through its active projects. These include:

- ◇ Maintaining a database of over 200 funding sources for scientists to undertake international marine science research. In 1990, the database was published by the WHOI Sea Grant Program as the *International Marine Science Funding Guide*, free upon request and already distributed to 1,100 institutions outside the U.S. and 1,000 institutions and individuals within the U.S.
- ◇ Establishing a Portuguese-U.S. Sea Grant cooperative marine science program for U.S. and Portuguese marine scientists to exchange information concerning scientific research projects and publications, to establish cooperative research projects between the two countries, to provide scientific and technical assistance from U.S. institutions to Portuguese marine science institutions, and to assist in placement and exchange of students and staff with marine science interests between U.S. Sea Grant institutions and Portuguese institutions.
- ◇ Maintaining a database that profiles 145 coastal countries, their maritime boundaries and claims, jurisdiction over marine science research, and records (since 1972) of past U.S. research clearance requests. Appropriate portions of this database will be

published periodically to assist marine science institutions, individual scientists, and administrators worldwide in planning research cruises and collaborative research programs.

- ◇ Preparing the second edition of a world map showing maritime boundaries and jurisdiction over marine scientific research. Fifteen hundred copies of the 1986 edition of the map, which is out of print, were distributed free worldwide to marine science institutions, individuals, and agencies.
- ◇ Establishing the International Red Tide Information and Assistance Service, a database of 400 experts in the field of toxic algal blooms from which a directory of experts was published in 1990.
- ◇ Maintaining a database of international marine science projects at Sea Grant institutions; data was collected from Sea Grant programs via questionnaires in 1984-85 and 1989-90. This technical report presents the data from the 1989-90 collection and compares it with data from the 1984-85 collection.
- ◇ Hosting foreign visitors, fulfilling literature searches and publication requests.

New program efforts include development of a database of Caribbean/Latin America marine science institutions and research areas and assistance to the U.N. Industrial Development Organization in developing a Caribbean Marine Technology Regional Center.

Sea Grant and International Research

The international spread of Sea Grant research is illustrated in Figure 1. The projects which make up the black bars (1990 data) are described individually in one-page summaries further along in this report. This second inventory continues in the tradition of the 1985 inventory to "take the pulse" of international interest at Sea Grant institutions. The pulse is very active despite the lack of direct funding accorded the formal Sea Grant International Program at the national level. We hope that publication of the database (the first part being the 1985 technical report and the second part herewith) will:

- ◇ assist other U.S. scientists with similar research interests in specific foreign countries;
- ◇ improve access for foreign scientists and institutions to U.S. marine science research, education, and training opportunities;
- ◇ assist in the development of multidisciplinary and/or multinational teams; and
- ◇ document the interest and activity of Sea Grant in international efforts.

This report presents the one-page summaries of 122 projects, explicating the extent of project foreign locations, sources of funding, areas of expertise for principal investigators, and contacts at foreign and U.S. agencies and institutions; and it provides indexes to these summaries by funding sources, PI names and disciplines, geographic locations, and key words. In addition, this report compares the data from the 1989-90 inventory with that of the 1985 inventory.

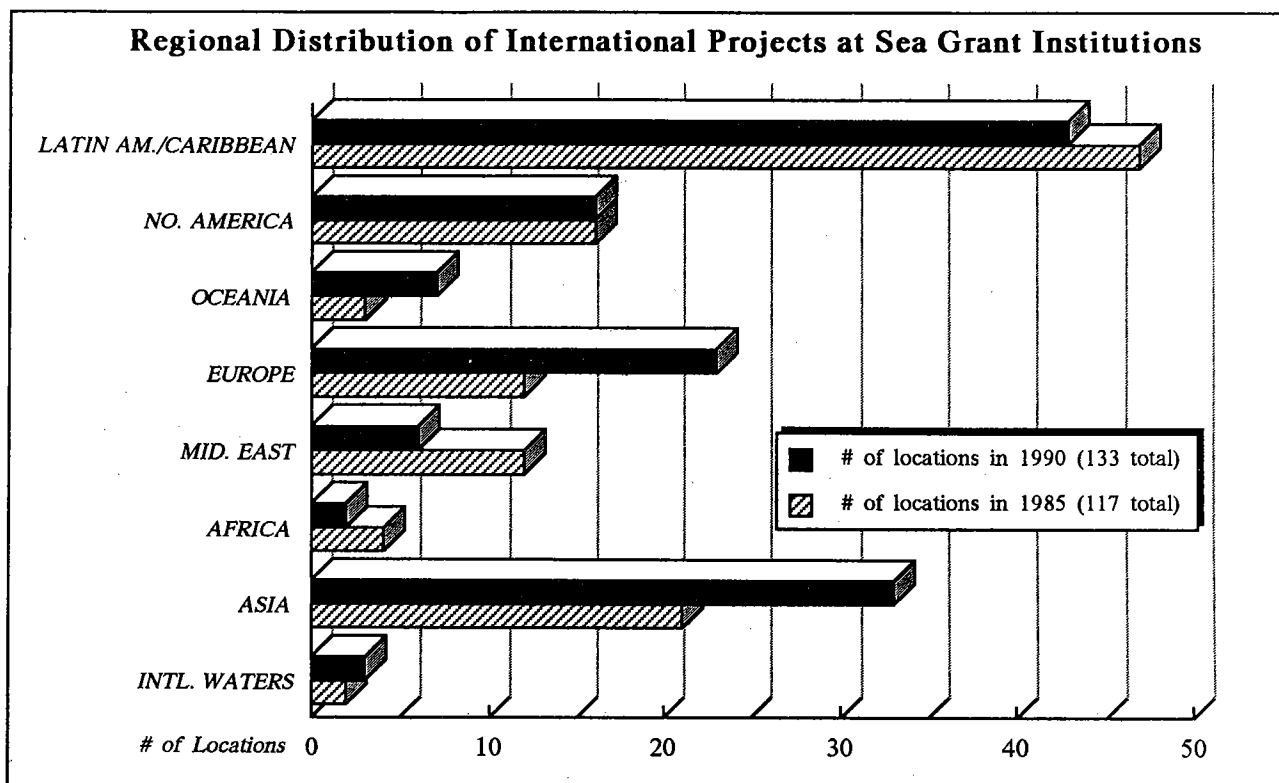


Figure 1: Regional distribution of international projects sponsored at Sea Grant institutions as of 1985 and 1990.

Many of the projects represented in this inventory are cooperative programs. Cooperative programs in marine science, whether they are land-based or sea-going, fit into all sizes of research agendas: global, bilateral (between governments or institutions) or simply scientist to scientist. The need to promote cooperative marine research programs worldwide is underscored by the growth of global science programs (which often do not include less developed countries as research partners), and by the heightened interest of developing coastal states in their marine territory and resources.

As global programs continue, the flow of international cooperative research will grow. As part of this growth and by providing access for developing countries to U.S. marine science expertise (through collaborative programs such as Sea Grant supports), we can pull more scientists from the developing countries into international collaborative programs. This process will help these countries to assess and manage their own marine resources, and most important of all, to build the educational bases from which successive generations of "global" marine scientists will come.

REPORT AND ANALYSIS OF THE INVENTORY

Criteria for the Inventory

The questionnaire upon which this inventory is based was distributed by the International Marine Science Cooperation Program in June 1989 to the Sea Grant Directors (30) and marine advisory leaders (32) at all Sea Grant institutions, as well as to all principal investigators (60) who completed questionnaires in the 1985 survey. A sample of the questionnaire mailing is at the back of this report (Appendix 1). The Sea Grant institutions represent a broad geographic network of colleges and universities engaged in marine science research; and although they do not encompass all U.S. institutions engaged in this vein of research, they do contain a wide variety of researchers with specific interests in international marine science.

We asked of the questionnaire's recipients that a questionnaire be completed for each international marine project (scientific, advisory or educational) which had been initiated at their participating institution. Project specifications included:

- 1) Projects where the principal investigator or a project staff member worked in a foreign country (land-based or research vessel-based in foreign waters);
or
- 2) Projects on which foreign scientists collaborated; on which foreign scientists worked with a P.I. at the P.I.'s home institution or were sponsored to work in the U.S. by P.I.'s project funding;
or
- 3) Projects which were funded in whole or in part by foreign sources.

Projects need not have Sea Grant funding to be included (only 29 of the 122 projects received Sea Grant funding). Projects were to be current or recent (active within the past five years). There were no limits as to dollar amounts or time involved in reported projects, since relatively low-cost activities often yield significant returns. In most instances questionnaires were completed by the principal investigator. Returns were received between June 1989 and May 1990.

Results of the Inventory

We have organized this report to serve two immediate functions. First, to analyze the data obtained from 122 inventory questionnaires (each representing an international project) completed by individuals through 20 of 29 Sea Grant programs. Second, to serve as a reference piece for persons seeking information and assistance on initiating cooperative international marine science projects. Indexes give the reader quick access to pertinent

areas of the project summaries, and addresses of the principal investigators are offered as part of each project summary for direct contact.

This inventory is a partial representation of active international programs at Sea Grant institutions. When we completed the first inventory in 1985 we had no yardstick against which to measure the response rate. Now with two sets of data on international projects we still cannot boast a yardstick or measure how encompassing our inventory has been. The rate of return on completed questionnaires, however, improved substantially with this second inventory, up from 98 returns in 1985 to 122 returns in 1990. A broader base of Sea Grant institutions was also represented, climbing from 17 institutions in 1985 to 20 institutions in 1990. Six new institutions joined the ranks of those with international projects, while three dropped from the ranks reporting no active international projects, along with six institutions who had no appropriate international projects for this or the previous inventory. Overall institutional response to the 1985 and 1990 inventories is shown on page 8. The charts and tables which follow track some of the trends in international cooperative research, utilizing data from the 1985 and 1990 inventories.

Geographic Distribution: (Chart 1, Table 1)

The data from 1990 shows a substantial increase over 1985 in research projects located in Europe (↑ 11), Asia (↑ 12), Canada (↑ 5), and Oceania (↑ 4). The number of projects in Central America and the Caribbean has remained constant, whereas projects have declined in South America (↓ 8), Africa (↓ 2) and the Middle East (↓ 6) with project numbers decreasing there by 50% or more from 1985 to 1990.

Principal Investigators' Disciplines: (Chart 2, Table 2)

The distribution of P.I. disciplines has changed markedly since the 1985 inventory, particularly in the biological sciences. The 1990 results indicate that fewer researchers in the biological sciences (Biology, Fisheries, Ecology) have been working on international projects with numbers decreasing (↓ 19) from 105 researchers in 1985 to 86 in 1990. Scientists in the fields of geology (↑ 5), engineering (↑ 3), and chemistry (↑ 8) have increased slightly. The largest increase in discipline of P.I., perhaps indicative of the types of projects reported, are in the fields of Administration / Education (↑ 11, tripling since 1985) and Social Sciences (↑ 13, more than doubling since 1985).

Funding Sources: (Chart 3, Table 3)

The majority of international research in this survey was funded by the U.S. federal government through its various departments and agencies, with U.S. federal and foreign governments funding more projects than in the 1985 survey. Of the 122 projects at Sea Grant institutions, only 29 were directly funded in part or entirely by Sea Grant. Educational institutions (both foreign and U.S.) have slightly increased their research support. Unfortunately, a substantial decline is evident in the number of projects supported by private monies and foundations.

Based on our inventory, there is no way to ascertain the level of financial commitment by the various funding sources. It is possible that a decline in the numbers of projects funded by a particular type of agency is compensated for by the size and cost of individual research projects. It is clear, however, that contrary to the desires of the U.S. federal government in the last decade, funding source alternatives to federal support have actually declined.

**INSTITUTIONAL RESPONSE TO INVENTORY OF
INTERNATIONAL PROJECTS AT SEA GRANT INSTITUTIONS**

<i>Sea Grant Institutions Responding to Survey</i>	<i># of Projects 1990</i>	<i># of Projects 1985</i>
Univ. of California Sea Grant College Program	15	2
Univ. of Southern California Sea Grant Program	5	0
Univ. of Connecticut Sea Grant Program	2	0
Univ. of Delaware Sea Grant College Program	3	7
Florida Sea Grant College Program	10	2
Georgia Sea Grant College Program	3	2
Univ. of Hawaii Sea Grant College Program	4	0
Illinois / Indiana Sea Grant Program	4	2
Louisiana Sea Grant College Program	3	2
Maine / New Hampshire Joint Sea Grant College Program	7	3
Michigan Sea Grant College Program	5	2
New Jersey Marine Sciences Consortium Sea Grant Program	1	1
New York Sea Grant Institute	10	8
Univ. of North Carolina Sea Grant College Program	1	0
Oregon Sea Grant College Program	4	0
Univ. of Puerto Rico Sea Grant Program	17	31
Rhode Island Sea Grant College Program	5	0
South Carolina Sea Grant Consortium	7	3
Texas A & M Univ. Sea Grant College Program	5	6
Woods Hole Oceanographic Institution Sea Grant Program	11	4
<i>Sea Grant Institutions that reported no international projects</i>		
Univ. of Alaska Sea Grant College Program	0	0
Maryland Sea Grant Program	0	0
Massachusetts Institute of Technology Sea Grant College Program	0	0
Minnesota Sea Grant Program	0	0
Mississippi / Alabama Sea Grant Consortium	0	0
Ohio Sea Grant College Program	0	1
Wisconsin Sea Grant Institute	0	0
Virginia Graduate Marine Science Consortium Sea Grant Program	0	1
Washington Sea Grant College Program	0	21
Total Projects	122	98

Geographic Distribution of Projects in 1985 and 1990 Inventories

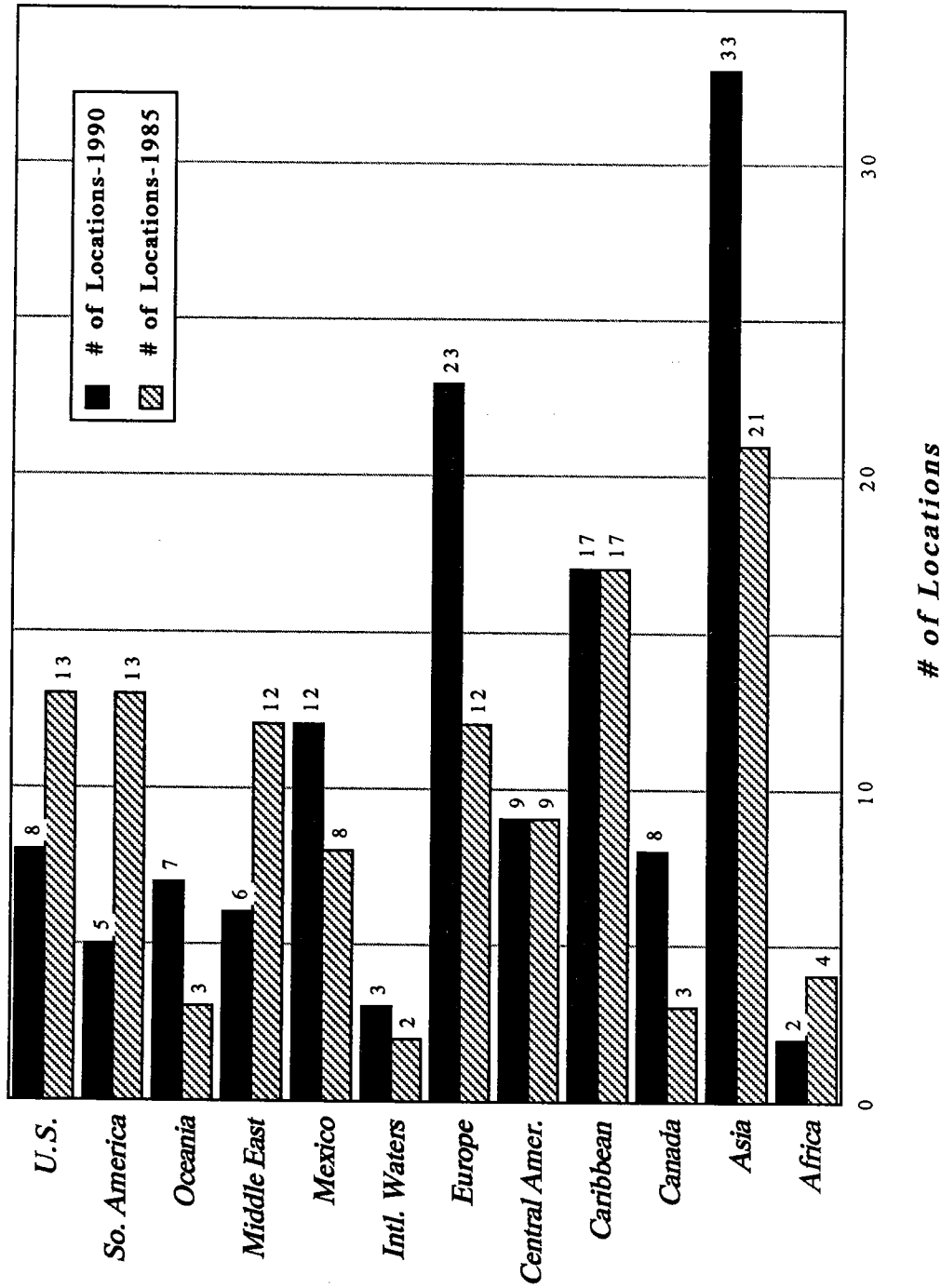


Chart 1: Geographic distribution of projects; illustrates distribution of 98 projects (117 locations) from 1985 data and 122 projects (133 locations) from 1990 data. Since some projects took place in more than one geographic location, the number of locations exceeds the base number of projects.

Disciplines of Principal Investigators--1985 and 1990 Inventories

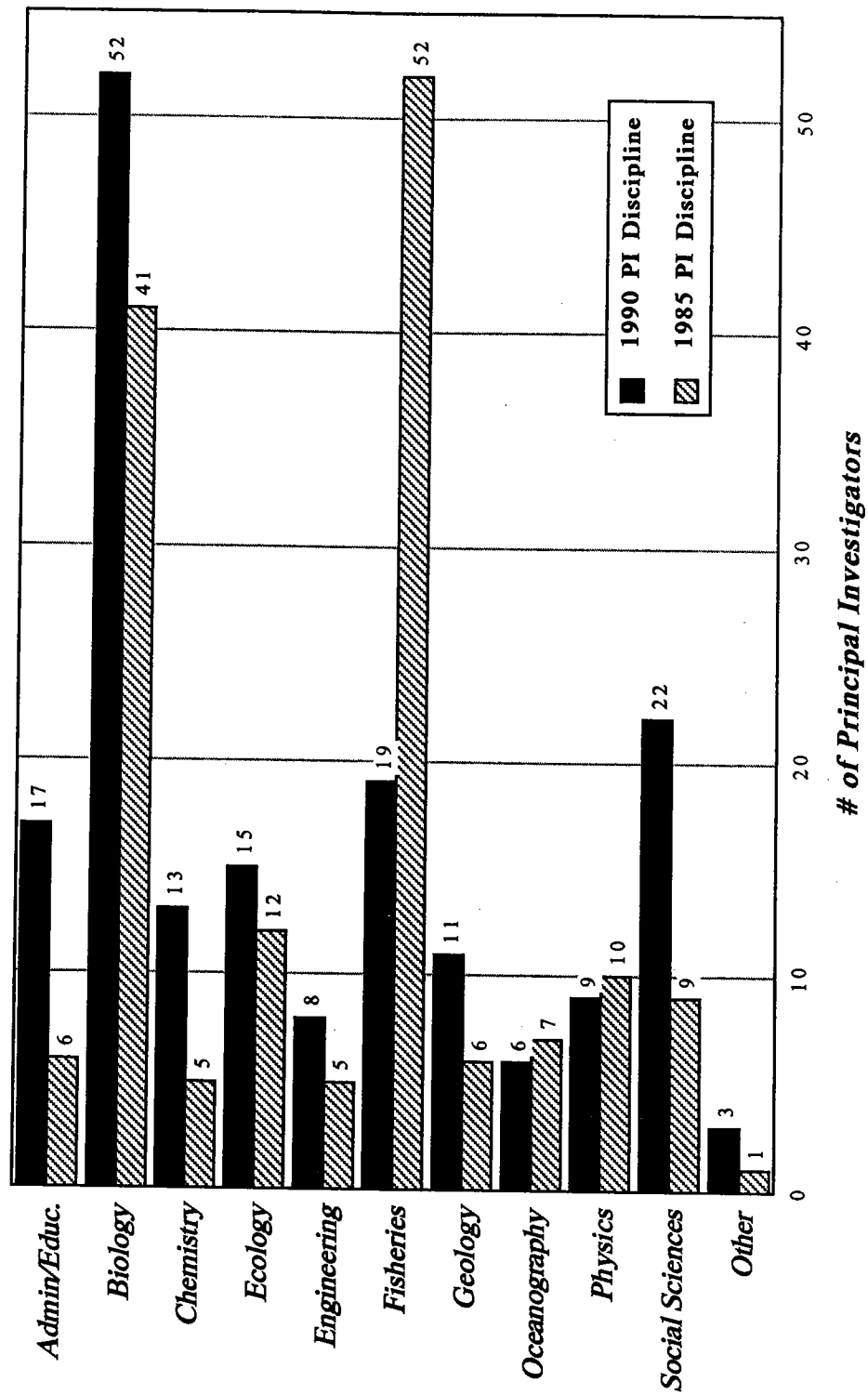


Chart 2: Disciplines of principal investigators; illustrates the distribution of principal investigators from 98 projects in 1985 and 122 projects in 1990 inventories. Since some projects had multiple PIs, the number of PIs exceeds the base number of projects.

Funding Sources in 1985 and 1990 Inventories

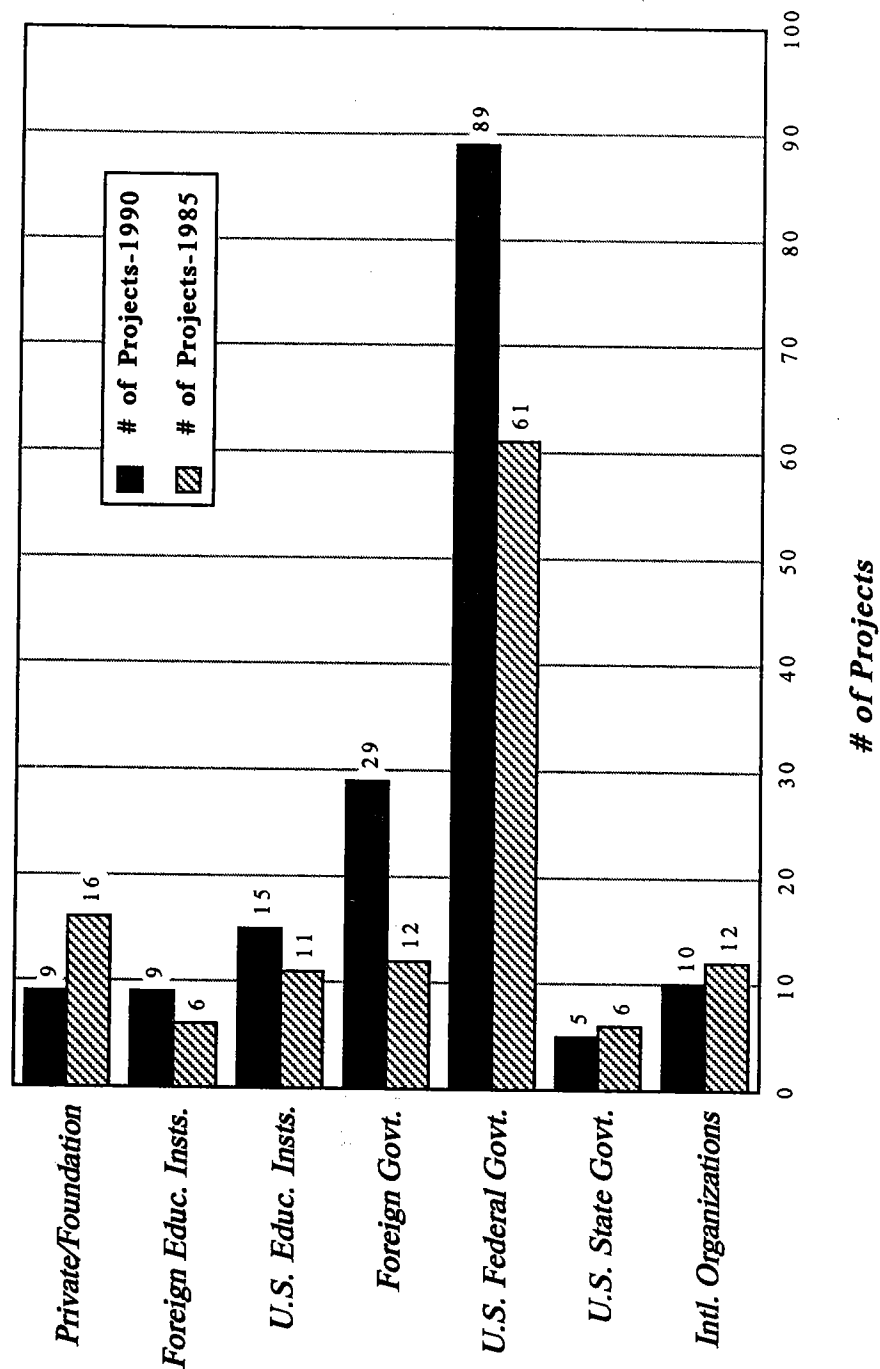


Chart 3: Funding sources in 1985 and 1990 inventories; illustrates the number of funding sources in seven funding categories for 98 projects in 1985 and 122 projects in 1990 inventories. Since some projects had more than one source of funding, the number of funding sources exceeds the base number of projects.

<i>Geographic Location</i>	# of Locations 1985	% of Locations 1985	# of Locations 1990	% of Locations 1990
U.S.	13	11.1	8	6.0
So. America	13	11.1	5	3.7
Oceania	3	2.6	7	5.3
Middle East	12	10.3	6	4.5
Mexico	8	6.8	12	9.0
Intl. Waters	2	1.7	3	2.3
Europe	12	10.3	23	17.3
Central America	9	7.7	9	6.8
Caribbean	17	14.5	17	12.8
Canada	3	2.6	8	6.0
Asia	21	17.9	33	24.8
Africa	<u>4</u>	<u>3.4</u>	<u>2</u>	<u>1.5</u>
TOTAL	117	100.0	133	100.0

Table 1: Geographic distribution of projects; tabulates the number of locations from 98 projects in 1985 and 122 projects in 1990 inventories. Since some projects took place in more than one geographic location, the number of locations exceeds the base number of projects.

<i>Disciplines of P.I.s</i>	# of P.I.s 1985	% of P.I.s 1985	# of P.I.s 1990	% of P.I.s 1990
Admin. / Educ.	6	3.9	17	9.7
Biology	41	26.6	52	29.7
Chemistry	5	3.3	13	7.4
Ecology	12	7.8	15	8.6
Engineering	5	3.3	8	4.6
Fisheries	52	33.8	19	10.9
Geology	6	3.9	11	6.3
Oceanography	7	4.5	6	3.4
Physics	10	6.5	9	5.1
Social Sciences	9	5.8	22	12.6
Other	<u>1</u>	<u>0.6</u>	<u>3</u>	<u>1.7</u>
TOTAL	154	100.0	175	100.0

Table 2: Distribution by discipline of principal investigators; tabulates the number of principal investigators from 98 projects in 1985 and 122 projects in 1990 inventories. Since some projects had multiple PIs, the number of PIs exceeds the base number of projects.

<i>Funding Sources</i>	# of Sources 1985	% of Sources 1985	# of Sources 1990	% of Sources 1990
Private/Foundation	16	12.9	9	5.4
Foreign Educ. Insts.	6	4.8	9	5.4
U.S. Educ. Insts.	11	8.9	15	9.0
Foreign Govt.	12	9.7	29	17.5
U.S. Federal Govt.	61	49.2	89	53.6
U.S. State Govt.	6	4.8	5	3.0
Intl. Organizations	<u>12</u>	<u>9.7</u>	<u>10</u>	<u>6.0</u>
TOTAL	124	100.0	166	100.0

Table 3: Funding sources; tabulates the number of funding sources from 98 projects in 1985 and 122 projects in 1990 inventories. Since some projects had more than one source of funding, the number of funding sources exceeds the base number of projects.

SUMMARIES OF QUESTIONNAIRES

Guide to the Summaries

These summaries have been condensed from 122 completed questionnaires (see Appendix A for a sample of the questionnaire). Each summary gives the name and address of the principal investigator to allow a direct contact for the curious reader who wishes further project information.

This guide offers an explanation and source for each entry shown on the summaries:

<i>Project number</i>	At the onset of the inventory each Sea Grant institution (by alphabetical order) was assigned a number, and each questionnaire as it was received was given a letter to follow the institution number. Thus the sequence of project numbers shows some gaps where a Sea Grant institution did not have applicable projects to include in the inventory.
<i>S.G. Institution</i>	This indicates the Sea Grant institution through which the questionnaire was passed.
<i>Project Title</i>	As indicated by preparer of the questionnaire.
<i>Project Location</i>	As indicated by preparer of the questionnaire; an index for this subject is found after the project summaries.
<i>Description</i>	As indicated by preparer of the questionnaire; some descriptions were shortened due to space constraints.
<i>Funding Source</i>	As indicated by preparer of the questionnaire; an index for this subject is found after the project summaries.
<i>Proj. Dates</i>	As indicated by preparer of the questionnaire.
<i>Assessment</i>	Excerpted from full questionnaire; this section offers comments and identifies problems the PI encountered working with or in particular locations, and sometimes offers advice on the mechanisms for dealing with problems.
<u><i>Involvement of</i></u>	
<i>U.S. Government</i>	As indicated by preparer of the questionnaire; this category specifically applies to U.S. government agencies, federal or state level.
<i>U.S. Institutions</i>	As indicated by preparer of the questionnaire; this category applies to U.S. academic and industrial organizations.
<i>Foreign Governments</i>	As indicated by preparer of the questionnaire; this category covers foreign government agencies and departments on national and regional levels; unless otherwise indicated, all agencies listed are in the country specified under "Project Location."

<i>Foreign Institutions</i>	As indicated by preparer of the questionnaire; this category lists foreign academic and industrial organizations; unless otherwise indicated, all institutions listed are in the country specified under "Project Location."
<i>Principal Investigator</i>	As indicated by preparer of the questionnaire; affiliations and addresses supplied by preparer of the questionnaire; an index for P.I. names is found after the project summaries.
<i>P.I. Disciplines</i>	As indicated by preparer of the questionnaire; an index for this subject is found after the project summaries.
<i>P.I. Skills</i>	As indicated by preparer of the questionnaire; questionnaire specified that preparer list particular skills that would be useful in consulting or collaborating on international projects.
<i>Proj. Keywords</i>	Keywords assigned to project by WHOI Sea Grant, based on project title, description and National Sea Grant Network "Keyword Listing"; an index for this subject is found after the project summaries.

Project Title **Assessment of the Early Impacts of New Zealand's Individual Transferrable Quota Scheme (ITQs)**

Project Location(s) NEW ZEALAND

Description Completed 77 in-depth case studies of fishermen, processors and agency staff to assess the effects of ITQs on their businesses and careers. Found that ITQs are motivating a reduction in fishing costs and an increased effort to obtain top prices. Results are now used by U.S. industry and agencies considering ITQs.

Funding Source(s) New Zealand Ministry of Agric. & Fisheries (in-country travel, supplied office, secretarial and computer support), Univ. of California Cooperative Extension (PI salary), and personal funds (PI paid intl. travel and living costs)

Project Dates *Start* Dec. 1986 *Completion* Aug. 1987

Assessment Met and exceeded expectations. No complications. Recommendation: Work closely and openly with agency, industry or university staff

Involvement of:

U.S. Government Regional Fisheries Management Councils are utilizing project results

U.S. Institutions Univ. of California

Foreign Governments New Zealand Ministry of Agriculture and Fisheries (shared results with them; they will publish technical report)

Foreign Institutions New Zealand Federation of Commercial Fishermen (Peter Stevens)

Principal Investigator(s) Christopher M. Dewees
Sea Grant Extension Program
University of California
Davis CA 95616

Disciplines Marine Fisheries, Fisheries Management

Skills Evaluation of fisheries management schemes, social science research with fishermen, fisheries extension

Project Keywords Fisheries Management

Project # 02 B *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **Hormonal Enhancement of Fish Growth**

Project Location(s) SCOTLAND: Marine Biological Laboratory, Aberdeen

Description The goals of this project are to enhance hormonal treatment programs for stimulating fish growth by determining hormonal effects on growth rates and intestinal nutrient absorption, size effects on intestinal nutrient absorption, and intestinal hormone absorption.

Funding Source(s) California Sea Grant College Program

Project Dates *Start* Oct. 1987 *Completion* Sept. 1989

Assessment Project met expectations.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Jared M. Diamond
Dept. of Physiology
University of California Medical School
Los Angeles CA 90024-1751

Disciplines Physiology

Skills Digestive physiology, nutrient transport

Project Keywords Nutrient, Hormone

Project # 02 C Sea Grant Institution California Sea Grant College Program, Univ. of

Project Title Collaborative Project in Marine Natural Product Chemistry

Project Location(s) INDIA

Description Marine natural products isolated at Andhra Univ. are sent to UCSD for high resolution spectroscopic measurements and for evaluation as potential drugs.

Funding Source(s) ONR

Project Dates *Start* *Completion* Ongoing

Assessment

Involvement of:

U.S. Government ONR (provided travel funds for visit to India)

U.S. Institutions Univ. California, Santa Barbara (Dr. R.S. Jacobs)

Foreign Governments

Foreign Institutions Andhra Univ. (C.B. Rao, Dept. of Chemistry)

Principal Investigator(s) D. John Faulkner
Scripps Inst. of Oceanography
Univ. of California, San Diego
Marine Research Division
La Jolla CA 92093

C.B. Rao
Dept. Of Chemistry
Andhra Univ.
Visakhaptnam 530 003 INDIA

Disciplines Marine Chemistry

Skills

Project Keywords Drugs

Project # 02 D *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **Distribution, Abundance and Population Parameters of the Sardine and Anchovy Species of Northwest Mexico**

Project Location(s) MEXICO: La Paz, Baja California Sur, Mazatlan, Fuaymas

Description A study of the biochemical genetic and morphological divergence among three species of thread herring (*Opisthonema*) confirmed previous published taxonomy based on numbers of gillrakers and extended these results by demonstrating close genetic relationships.

Funding Source(s) CONACYT (Mexico)

Project Dates *Start* - *Completion* -

Assessment The project met expectations. Collaboration was productive and pleasant.

Involvement of:

U.S. Government

U.S. Institutions UC Davis/Aquaculture and Fisheries Program

Foreign Governments

Foreign Institutions Centro de Investigaciones Biologicas (CIB) de Baja California Sur (Dr. Daniel Lluch Belda, Director)

Principal Investigator(s) Dennis Hedgecock
Bodega Marine Lab
Univ. of California/Davis
Bodega Bay CA 94923

Disciplines Genetics

Skills All facets of modern population, quantitative and aquacultural genetics

Project Keywords Sardine, Anchovy, Genetic

Project Title **Elasmobranchs as Living Resources: Recent Advances in Systematics, Physiology, and Ecology**

Project Location(s) JAPAN: Tokai Univ. and the Univ. of Tokyo

Description Collaboration with several Japanese ichthyologists on a comparative growth study of the two species of sharks, *Prionace glauca* (the blue shark) and *Mustelus manazo* (the Japanese smooth-hound shark). Calcified structures were cross-exchanged for age determination and to see if differences between the populations of these sharks could be detected, relative to the technique used.

Funding Source(s) National Science Foundation

Project Dates *Start* July 1985 *Completion* Jan. 1990

Assessment All expectations were met and no changes in the project were necessary. Arrangements were made during the initial visit and specimens were exchanged by mail. Working with scientists in Japan was a very worthwhile experience. It broadens one's knowledge and understanding of the field of science and the differences in the ways that different individuals approach it.

Involvement of:

U.S. Government National Science Foundation (funded initial trip to Japan and subsequent travel to Hawaii for the workshop)

U.S. Institutions Calif. State Univ. (Moss Landing Marine Lab.), National Marine Fisheries Service (NOAA) involved in workshop.

Foreign Governments Japan Society for the Promotion of Science

Foreign Institutions Univ. Tokyo (Dr. Toru Taniuchi), Tokai Univ. (Dr. Sho Tanaka), Okinawa Expo Aquarium (Mr. Senzo Uchida), Hokkaido Univ. (Dr. Kazuhiro Nakaya)

Principal Investigator(s) Gregor M. Cailliet
Moss Landing Marine Laboratories
P.O. Box 450
Moss Landing CA 95039

Disciplines Ichthyology

Skills

Project Keywords Ichthyology, Sharks

Project Title **Endocrinology of Salmonid Development and Seawater Adaptation**

Project Location(s) JAPAN, FRANCE, CANADA, SWEDEN, ICELAND

Description Endocrinology of salmonid development and seawater adaptation.

Funding Source(s) Sea Grant, National Science Foundation

Project Dates *Start* 1977 *Completion* 1990

Assessment Build personal/professional relationship before research cooperation is initiated.

Involvement of:

U.S. Government Sea Grant, National Science Foundation: Funds for research and foreign researchers

U.S. Institutions Univ. of California, California State Dept. of Fish and Game

Foreign Governments

Foreign Institutions Univ. Tokyo at Nakano (T. Hirano), Univ. Tokyo at Otsuchi (M. Iwata), Univ. of Hokkaido at Hakodate (K. Yamauchi), Natl. Inst. for Basic Biology (Y. Nagahama), INRA- Rennes, France (P. Prunet)

Principal

Investigator(s)

Howard A. Bern
Dept. of Integrative Biology
Univ. of California
Berkeley CA 94720

Richard S. Nishioka
Dept. Of Integrative Biology
Univ. Of California
Berkeley CA 94720

Disciplines Comparative Endocrinology and Fish Physiology

Skills

Project Keywords Physiology, Salmon

Project Title **Improvement and Development of Ecological Research in Argentina**

Project Location(s) **ARGENTINA: Buenos Aires and Mar del Plata**

Description Assist Argentinian ecologists as they attempt to revitalize and modernize their science.

Funding Source(s) CONICET - Argentina, UNESCO - MAB

Project Dates *Start* Feb. 1988 *Completion* Mar. 1988

Assessment Project met expectations.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Argentina: CONICET, INIDEP (Dr. Norman Sardella)

Foreign Institutions SPAIDERA - Special Program for Improvement & Development of Ecological Research in Argentina (Dr. Jorge Rabinovich)

Principal Investigator(s) Armand M. Kuris
Marine Science Inst./Dept. Biological Sciences
Univ. of California
Santa Barbara CA 93106

Disciplines Ecological Parasitology

Skills Ecological parasitology, crustacean growth and reproduction

Project Keywords Ecology

Project Title **Influence of Freshwater Inflow on Coastal Wetlands of
Mediterranean-type Climate**

Project Location(s) AUSTRALIA: Perth, Western Australia

Description Hypotheses developed in southern California coastal wetlands were tested experimentally in wetland ecosystems of south Western Australia. The role of salinity dilution in intertidal salt marshes was confirmed--where freshwater inflows are augmented, non-native vegetation invades the native marsh. Substrate disturbances are also needed to allow successful establishment of the invaders. Management recommendations followed.

Funding Source(s) Calif. Sea Grant College Program, San Diego State Univ.

Project Dates *Start* July 1987 *Completion* Dec. 1987

Assessment Project met expectations.

Involvement of:

U.S. Government Sea Grant (NOAA)--funding

U.S. Institutions

Foreign Governments

Foreign Institutions Univ. of Western Australia (Dr. Arthur McComb and Eric Paling), Waterways Commission (Bob Atkins)

Principal Investigator(s) Joy B. Zedler
Biology Dept.
San Diego State Univ.
San Diego, CA

Disciplines Ecology

Skills

Project Keywords Wetland, Ecology, Salt Marshes

Project Title **Interamericas Program**

Project Location(s) ARGENTINA, CHILE, MEXICO

Description The Interamericas Program at the Scripps Inst. of Oceanography serves to facilitate interaction between Latin American marine scientists and those of SIO. Liaison functions, information services, arranging meetings between investigators, promoting collaboration, and sharing surplus journals and texts are common tasks of the program.

Funding Source(s) At this moment, 99% volunteer services, 1% State of California

Project Dates *Start* 1977 *Completion* Continuing

Assessment Recommendation: Learn the language, customs, and geography. Be aware of differences between Latin American cultures, be in for the long haul (trust is not won overnight), accept Latin priorities and pace.

Involvement of:

U.S. Government Sea Grant International Cooperation Assistance Program (funding)

U.S. Institutions Tinker Foundation, San Diego State Univ., Bodega Bay Marine Lab,
NOAA-Southwest Fisheries Center (La Jolla), Calif. Dept. of Fish and Game, and
others.

Foreign Governments MEXICO: Secretaria de Pesca de Mexico, Secretaria de Marina, CICESE, CONACYT,
Turismo; ECUADOR: Armada de Ecuador
ARGENTINA: Inst. National de Inv. y Desarrollo Pesquera

Foreign Institutions ARGENTINA: Univ. Nal. Mar de Plata
CHILE: Pontificia Univ. Catolica de Chile, Sede Talcahuano; Univ. Nacional de Chile,
Sede Concepcion
MEXICO: Univ. Auton. de Baja Calif.
Mailing list of contacts available on request (over 500 entries)

Principal Investigator(s) George T. Hemingway
Marine Life Research Group A-027
Scripps Inst. of Oceanography, UCSD
La Jolla CA 92093

Disciplines Marine Biology/Ecology

Skills See above

Project Keywords Information, International Collaboration

Project # 02 J *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **International Technology and Information Transfer Program**

Project Location(s) JAPAN, CHINA (PEOPLE'S REPUBLIC OF) , SOVIET UNION, FRANCE

Description This program is intended to establish a formal mechanism for transferring information to and from scientists and entrepreneurs in California and other nations.

Funding Source(s) Foreign governments and institutions, U.S. state and federal for U.S. travel

Project Dates *Start* Oct. 1, 1989 *Completion* Sept. 30, 1992

Assessment Project is still active. Recommendation: Personal contacts are essential.

Involvement of:

U.S. Government

U.S. Institutions Seafood and aquaculture industries, Univ. of California

Foreign Governments

Foreign Institutions JAPAN: Oyster Research Inst. (Tetsuo Seki); FRANCE: IFREMER (Phillipe Paquote)

Principal Investigator(s) James J. Sullivan
Calif. Sea Grant College Prog., A-032
Univ. of California
La Jolla CA 92093

Disciplines Economist, Administrator/Director CA Sea Grant

Skills Languages, contacts

Project Keywords Information, Technology Transfer

Project # 02 K Sea Grant Institution California Sea Grant College Program, Univ. of

Project Title **Japan, The U.S., and Pacific Ocean Resources, 1935-1975**

Project Location(s) JAPAN, CANADA, U.K.: Research in Japanese, Canadian and British archives

Description Japan, The U.S., and Pacific Ocean Resources, 1935-1975: international law and history of Japanese-U.S. relations in the Pacific

Funding Source(s) Calif. Sea Grant and Boalt Hall School of Law (UC Berkeley)

Project Dates *Start* - *Completion* -

Assessment

Involvement of:

U.S. Government -

U.S. Institutions

Foreign Governments -

Foreign Institutions -

Principal Investigator(s)

Harry N. Scheiber
School of Law
Univ. of California
Berkeley, CA 94720

Disciplines **History and Law**

Skills	History of science, ocean policy, international law and history of Japanese-US relations in the Pacific
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Project Keywords History, Law, Pacific, Natural Resources

Project # 02 L *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **Recruitment and Lipid Storage of the Subantarctic Copepod *Neocalanus tonsus***

Project Location(s) **NEW ZEALAND**

Description Investigation of the lipid metabolism and life history of a large oceanic planktonic copepod that predominates in subantarctic planktonic food webs.

Funding Source(s) US: National Science Foundation, New Zealand: N.Z. Oceanographic Inst., Univ. of Otago

Project Dates *Start* Sept. 1, 1984 *Completion* March 1, 1986

Assessment Met and exceeded expectations. A very smooth and highly successful research program. Recommendation: Complete a preliminary visit prior to engaging in research (or writing full research proposal). Visit people, labs, understand logistics prior to planning research. Work closely with foreign sponsors.

Involvement of:

U.S. Government National Science Foundation- New Zealand Cooperative Science Program Funding

U.S. Institutions Univ. Washington, Seattle

Foreign Governments

Foreign Institutions N.Z. Oceanographic Inst. [NZOI], Dept. of Scientific and Industrial Research (Dr. Janet Bradford), Portobello Marine Lab at Univ. of Otago (Dr. John Jillett)

Principal Investigator(s) Mark D. Ohman
MLRG A-027
Scripps Inst. of Oceanography, UCSD
La Jolla CA 92093

Disciplines Biological Oceanography

Skills Ability to devise alternate methods from original plans

Project Keywords Antarctic, Copepod, Lipid

Project # 02 M Sea Grant Institution California Sea Grant College Program, Univ. of

**Project Title Reproductive Physiology and Controlled Maturation of Tiger Prawn
(Penaeus monodon)**

Project Location(s) TAIWAN

Description Determine physiological parameters, especially hormonal, that regulate female reproduction in the tiger prawn.

Funding Source(s) USDA - Foreign Research Grants

Project Dates *Start* Sept. 30, 1986 *Completion* Sept. 29, 1989

Assessment

Involvement of:

U.S. Government USDA - Foreign Research Grants (funding)

U.S. Institutions

Foreign Governments

Foreign Institutions National Taiwan Univ. (Dr. C.M. Kuo)

Principal Investigator(s) Ernest S. Chang
Bodega Marine Lab.
Univ. of California
P.O. Box 247
Bodega Bay CA 94923

Disciplines Endocrinology

Skills Invertebrate endocrinology, reproductive physiology

Project Keywords Physiology, Hormone, Prawn

Project # 02 N *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **Sea bass Kidney Disease**

Project Location(s) THAILAND: Kaoseng, Songkhla

Description Investigations into the causes of a newly recognized kidney disease of sea bass (*Lates calcarifer*) reared in seawater net pens in Thailand.

Funding Source(s) USAID

Project Dates *Start* June 1, 1988 *Completion* May 31, 1991

Assessment Still active

Involvement of:

U.S. Government USAID (funding)

U.S. Institutions Univ. California, Davis

Foreign Governments

Foreign Institutions

Principal

Investigator(s) Ronald P. Hedrick
Dept. Medicine, Veterinary Medicine
Univ. of California
Davis CA 95616

Sidthi Boonyaratpalin
National Inst. Of Coastal Aquaculture
Kaoseng, Songkhla 90000 Thailand

Disciplines Diseases of fish

Skills Diseases of fish and shellfish

Project Keywords Disease, Bass

Project # 02 O *Sea Grant Institution* **California Sea Grant College Program, Univ. of**

Project Title **Seafood Marketing**

Project Location(s) SPAIN, MEXICO, AUSTRALIA

Description Seafood Marketing

Funding Source(s) Sea Grant

Project Dates *Start* 1984 *Completion* 1989

Assessment Heat treatment of salmon for exportation to Australia proved to be impractical.
Australian trade regulations on importation of salmon prohibited continuation of this work.

Involvement of:

U.S. Government NOAA (provided display space)

U.S. Institutions Palladini Fish Co., Union Fish Co., San Francisco

Foreign Governments Customs
Regulations prohibited continuing this work

Foreign Institutions

Principal Investigator(s) Bruce Wyatt
University of California Coop. Extension
2604 Ventura Ave, Room 100P
Santa Rosa CA 95403-2894

Disciplines County Extension Agent

Skills

Project Keywords Seafood, Marketing

Project Title	Studies on Development and Metamorphosis of Japanese Sea Urchins: A Comparative Approach for Evaluating Phylogenetic Factors in Evolving Lineages
Project Location(s)	JAPAN: Misaki Marine Biological Station, Univ. of Tokyo, Kanagawa-ken
Description	Collaborated with colleague (Dr. Shonan Amemiya, Univ. of Tokyo) on studies of development of several species of echinoids with modified larval development. Particular interest in the implications for developmental and phylogenetic studies. Also studied development of several deeper water (>100m) echinoid species.
Funding Source(s)	Japanese Society for Promotion of Science (JSPS) Fellowship
Project Dates	<i>Start</i> Apr. 1, 1989 <i>Completion</i> Aug. 18, 1989
Assessment	Project partially met expectations. Future scientists should be aware of many differences between Western and Japanese science and culture. For example: Access to marine environment and organisms is controlled by local fishermen's unions. Recommendation: Clarify project and obligations with sponsor. Clarify amount of research support with JSPS and how much more the work will cost the sponsor. Assure access to organisms of study and/or study sites.
Involvement of:	
U.S. Government	
U.S. Institutions	
Foreign Governments	Japanese Society for Promotion of Science (funding). Collaboration with Japanese colleague required
Foreign Institutions	Univ. of Tokyo (Dr. Shonan Amemiya, Faculty of Science)
Principal Investigator(s)	Richard Emlet Dept. of Biological Sciences, Marine Biology Research Section University of Southern California Los Angeles CA 90089-0371
Disciplines	Larval Biology of Marine Invertebrates, Marine Zoology
Skills	Invertebrate larval biology, especially echinoid larvae; recruitment and population dynamics of benthic invertebrates
Project Keywords	Echinoid, Evolution, Phylogenetic

Project Title **Negotiating the New Ocean Regime: A Bargaining Analysis of UNCLOS III**

Project Location(s) N/A

Description A book analyzing the negotiation of the 150+ issues of UNCLOS III by 150+ delegations under conditions of parliamentary diplomacy. The bargaining was modeled, the outcome forecast, the bargaining behavior of states and groups demonstrated. The nature of the regime negotiated using the particular bargaining modes available is shown, and the bargaining process analyzed, making a contribution to bargaining theory as well as regime theory.

Funding Source(s) U.S. Navy, Office of Naval Research (ONR), State Dept.

Project Dates *Start* 1967 *Completion* 1990

Assessment See "Research Utilization Problems in Forecasting the United Nations Law of the Sea Conference; Or, the Perils of the Persian Messenger" in, Formulating Marine Policy: Limits to Rational Decision Making (Kingston, R.I., Center for Ocean Management Studies, 1978)

Involvement of:

U.S. Government U.S. Navy, ONR, Joint Chiefs of Staff, U.S. Dept. of State. Project began as an activity for the Center for Naval Analyses (CNA) in support of Navy, Dept. of Defense, State Dept., and the U.S. delegation to UNCLOS III. Received funding from CNA, ONR, State. Delegation members provided data, helped in scaling data and judging results.

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Robert L. Friedheim
School of International Relations
University of Southern California
Los Angeles CA 90089-0043

Disciplines Political Science / International Relations

Skills

Project Keywords Marine Policy, International Relations, Law of the Sea

Project Title	Earthquake Mitigation Management for Harbors and Seaports		
Project Location(s)	CHILE		
Description	Survey of pre- and post- earthquake mitigation management in Pacific Basin Seaports (Chile and the U.S.)		
Funding Source(s)	National Science Foundation, grant CEE-14227, 1985		
Project Dates	Start	1985	Completion 1986
Assessment	Chile portion of work was disappointing. One investigator traveled to Chile where there was almost a total absence of documentation.		
Involvement of:			
U.S. Government	National Science Foundation assisted with funding		
U.S. Institutions			
Foreign Governments			
Foreign Institutions			
Principal Investigator(s)	Gilbert B. Siegel School of Public Administration University of Southern California Los Angeles CA 90089-0041 Dorothy Bjur School of Public Administration University of Southern California Los Angeles CA 90089-0041		
Disciplines	Public Administration		
Skills	Spanish language, large group interviewing		
Project Keywords	Public Administration, Earthquake		

Project Title **The Role of Antifouling Substances in Shallow Marine Environments (U.S.), Marine Biofouling Program (India), Marine Bioactive Substances (India)**

Project Location(s) INDIA and THE MALDIVES

Description Testing the hypothesis that marine bacteria are essential for normal fouling community succession. Collecting marine organisms and testing their crude extracts against fouling organisms in Los Angeles Harbor.

Funding Source(s) ONR Marine Bioactive Substances Program, Indo-U.S. Marine Bioactive Substances Program, Indo-U.S. Marine Biofouling Program

Project Dates **Start** U.S.: 1987 **Completion** U.S.: 1990
 Biofouling: 1989 Biofouling: 1994
 Bioactive: 1985 Bioactive: 1989

Assessment Project still active

Involvement of:

U.S. Government ONR, Marine Bioactive Substances Program assisted with funding

U.S. Institutions

Foreign Governments INDIA: Council on Scientific & Industrial Research (contact: Johry), National Institute of Oceanography (contacts: Desai, Parulekar, Sen Gupta, Wagh and many others), Central Drug Research Institute (contact: Bhakuni), Bose Institute (contact: Chakrabarty); MALDIVE ISLANDS: Marine Research Section (Fisheries contact: Maizan)

Foreign Institutions

Principal Investigator(s) Gerald J. Bakus
 Dept. of Biological Sciences
 University of Southern California
 Los Angeles CA 90089

Disciplines Marine Ecology

Skills Training in marine collections, bioassays with bioactive substances, computer techniques.

Project Keywords Bioactive Substances, Biofouling

Project Title **Treatment of Bilge Wastewater**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF)

Description Degradation of citric acid and triethanolamine and chelating metals by membrane-mimetic chemical principles using ultraviolet-hydrogen peroxide treatment.

Funding Source(s) U.S. Navy

Project Dates *Start* 1987 *Completion* 1990

Assessment Project is still active

Involvement of:

U.S. Government U.S. Naval Civil Engineering Lab assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions East China Univ. of Chemical Technology (Prof. Yu Wang, Environmental Engineering Dept.), Shanghai

Principal

Investigator(s) Teh Fu Yen
Dept. Civil And Envir. Engineering
University of Southern California
213A BHE, 920 W. 36th Pl.
Los Angeles CA 90089-0231

Disciplines Environmental Engineering, Chemistry, Bioengineering

Skills Communication in Chinese Language

Project Keywords Environment, Engineering, Wastewater Treatment, Chemistry

Project Title **French-American Co-operative Air-Sea Interaction Experiment:
CLUSE-HEXIST**

Project Location(s) FRANCE: Luminy, Marseille

Description Laboratory investigation of the contribution of sea spray droplets to sea-air water vapor flux.

Funding Source(s) National Science Foundation and French National Center for Scientific Research (CNRS)

Project Dates *Start* Jan. 1988 *Completion* July 1990

Assessment Project still active

Involvement of:

U.S. Government National Science Foundation supported participation of U.S. scientists

U.S. Institutions Naval Postgraduate School, Monterey; Penn. State Univ.; and Ann Arundel Community College

Foreign Governments French National Center for Scientific Research (CNRS)

Foreign Institutions Institut de Mecanique Statistique de la Turbulence, Univ. d'Aix-Marseille II (Dr. P.G. Mestayer, Mr. M. Rouault)

**Principal
Investigator(s)**

Edward C. Monahan
Marine Sciences Institute
Univ. of Connecticut
Avery Point
Groton CT 06340

P.G. Mestayer
Institut de Mecanique Statistique de la Turbulence
Univ. d'Aix Marseille II
Rue du General Leclerc
13003 Marseille III FRANCE

Disciplines Monahan: Physical Oceanography;
Mestayer: Fluid Mechanics

Skills

Project Keywords Air-sea Exchange

Project # 04 B *Sea Grant Institution* **Connecticut Sea Grant Program, Univ. of**

Project Title **American-Irish Applied Aquaculture Initiative**

Project Location(s) IRELAND and NORTHERN IRELAND

Description	Establishment of three-way Applied Aquaculture Program between University College (Galway), Queen's University (Belfast), and northeast U.S. Sea Grant programs to exchange technical knowledge and practical experience in finfish, shellfish, and seaweed farming.
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Funding Source(s)	Sea Grant
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Project Dates	Start 1990	Completion continuing
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Assessment	Project still active
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Involvement of:

U.S. Government **National Sea Grant College Program**

U.S. Institutions **Northeast Sea Grant institutions**

Foreign Governments Udarás na Gaeltachta (govt. development agency)

Foreign Institutions University College (Galway), Portaferry Marine Station of Queen's Univ. (Belfast, No. Ireland; P.J.S. Broaden, director), Irish Salmon Growers Assoc.

Principal

Investigator(s) Edward C. Monahan
Marine Sciences Institute
Univ. of Connecticut
Avery Point
Groton CT 06340

Disciplines Monahan: Physical Oceanography, Sea Grant administration

Skills

Project Keywords Aquaculture

Project # 05 A *Sea Grant Institution* **Delaware Sea Grant College Program**

Project Title **Scholarly Exchange for Research in Materials Science and Corrosion**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF): Beijing, Shenyang, and Qingdao

Description Mr. Gao spent 18 months in S.C. Dexter's lab at the Univ. of Delaware starting February, 1985. S.C. Dexter spent two weeks in China during August, 1987 touring corrosion research facilities and giving lectures.

Funding Source(s) Chinese government through Academia Sinica

Project Dates *Start* Feb. 1985 *Completion* Aug. 1987

Assessment Gao and Dexter have published papers from their collaboration. Students from Inst. of Metal Research are doing graduate studies with Dexter. Recommendation: Personal contact with scientists in the PRC is essential in order to make anything happen.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Academia Sinica, Beijing and Shenyang

Foreign Institutions Inst. of Corrosion and Protection of Metals (G.Y. Gao), Shenyang; Inst. of Metal Research, Shenyang; Inst. of Marine Corrosion (Z. Zhang), Qingdao

Principal Investigator(s)

Stephen C. Dexter
College of Marine Studies
Univ. of Delaware
Lewes DE 19958

Geng Yu Gao
Inst. of Corrosion and Protection of Metals
Shenyang, People's Republic Of China

Disciplines Dexter: Marine Materials Science and Corrosion; Gao: Corrosion

Skills Sensitivity to people and the ways of other cultures; flexibility.

Project Keywords Corrosion, Education

Project # 05 B *Sea Grant Institution* **Delaware Sea Grant College Program**

Project Title **Development of a Blue Crab Fishery in Costa Rica**

Project Location(s) COSTA RICA: Gulf of Nicoya

Description Investigation of larval recruitment dynamics of tropical crabs. Larval flux in a mangrove system.

Funding Source(s) National Science Foundation

Project Dates *Start* Apr. 1987 *Completion* Sept. 1989

Assessment The project met expectations.

Involvement of:

U.S. Government National Science Foundation assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions Univ. of Costa Rica (A.I. Dittel)

Principal Investigator(s) Charles E. Epifanio
College of Marine Studies
Univ. of Delaware
Lewes DE 19958

Disciplines Biology

Skills Foreign language

Project Keywords Crab, Larvae

Project Title **U.S.-Argentina Workshop on Biodeterioration**

Project Location(s) ARGENTINA

Description Conference to focus on the basic science of the mechanisms by which microorganisms interact with corroding metal surfaces. This includes a review of the biological corrosion problem worldwide through a study of past research efforts and current case histories. Sessions to deal with experimental methods and remedial measures.

Funding Source(s) National Science Foundation, Govt. of Argentina

Project Dates *Start* 1985 *Completion* 1985

Assessment This project resulted in many new and still ongoing professional interactions between the participants from Argentina and the U.S. These interactions have included both joint research and joint authorship of published papers.

Involvement of:

U.S. Government National Science Foundation-International Programs assisted with funding

U.S. Institutions NORDA, NSTL-MS

Foreign Governments ARGENTINA: CONICET

Foreign Institutions ARGENTINA: INIFTA

Principal Investigator(s) Stephen C. Dexter
College of Marine Studies
Univ. of Delaware
Lewes DE 19958

Disciplines Dexter: Materials Science

Skills

Project Keywords Corrosion, Biodeterioration

Project # 06 A *Sea Grant Institution* **Florida Sea Grant College Program**

Project Title **Effect of Transition Metals on Rates of Oxidation of Hydrogen Sulfide in Seawater**

Project Location(s) MEXICO: Mexico City

Description Study the effect trace metals have on the oxidation of hydrogen sulfide.

Funding Source(s) National Science Foundation, Office of Naval Research, National Science and Technology Council

Project Dates *Start* - *Completion* -

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Univ. Autonoma de Mejico Internacional (Dr. Felipe V. Gutierrez)

Principal Investigator(s) Frank J. Millero
Rosenstiel School of Marine and Atmospheric Science
Univ. of Miami
Miami FL 33149-1098

Disciplines Marine Physical Chemistry

Skills

Project Keywords Physical Chemistry, Trace Metals

Project # 06 B Sea Grant Institution Florida Sea Grant College Program

Project Title **Cr(III) oxidation with Hydrogen Peroxide**

Project Location(s) ITALY: Rome

Description	Study the oxidation of Cr(III) in natural waters
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Funding Source(s) National Science Foundation, Office of Naval Research

<i>Project Dates</i>	<i>Start</i>	<i>Completion</i>
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Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Istituto de Ricerca sulle Acque (Dr. M. Pettine)

Principal Investigator(s)
Frank J. Millero
Rosenstiel School of Marine and Atmospheric Science
Univ. of Miami
Miami FL 33149-1098

Disciplines Marine Physical Chemistry

Skills

Project Keywords Physical Chemistry, Chromium

Project Title	King Mackerel Migration and Stock Assessment Study in the Southern Gulf of Mexico		
Project Location(s)	MEXICO: Mexican Gulf Coast		
Description	Obtain movement and migration data through tagging of king and Spanish mackerel off the Mexican Gulf coast; obtain length/frequency and CPUE data for both species; mackerel otolith collection; obtain Mexican historical landings data for mackerel; and obtain mackerel tissue samples for electrophoretic studies for stock identification.		
Funding Source(s)	MARFIN		
Project Dates	<i>Start</i> Nov. 1989	<i>Completion</i>	Dec. 1990
Assessment	Although this project comes up for review and funding each year, it has been ongoing since Nov. 1985 and has been funded again for 1990. For 1985-current, the project has met or exceeded expectations. Recommendations: Learn Spanish, expect and accept delays and changes; learn the hierarchy and standard operating procedures of the institution; remember that there are different customs and priorities so things may not begin or progress as fast as in U.S.		
Involvement of:			
U.S. Government	NOAA/National Marine Fisheries Service, Southwest Fisheries Center (work done under auspices of MEX-US Gulf Agreement)		
U.S. Institutions			
Foreign Governments	Mexico's Instituto Nacional de la Pesca--Mexico City contacts: A. Balcena Ibarra, J.Vasconcelos, M.W. Rios; Centro Regional de Investigaciones Pesquera (CRIP): Puerto Morelos, Yucalpeten, Campeche, Cd. de Carmen, Alvarado. Mexican Federal Administration has indicated desire for strong control over joint scientific research and would like to coordinate all research on a federal-government to federal-government basis. We provided equipment for Puerto Morelos CRIP which was badly damaged by Hurricane Gilbert.		
Foreign Institutions	Industry: owners of fish houses and seafood exporters in Yucatan, Campeche, Veracruz		
Principal Investigator(s)	Karen M. Burns Mote Marine Laboratory 1600 City Island Park Sarasota, FL 34236 Bruce D. Fortune Mote Marine Laboratory 1600 City Island Park Sarasota, FL 34236		
Disciplines	Fisheries Biology		
Skills	Burns: Ichthyoplankton taxonomy and ecology, fisheries biology, marine and estuarine ecology, bilingual English/Spanish, knowledgeable about Mexican Gulf fishing industry. Fortune: Hydrography, coastal geography, fisheries, environmental studies, field coordination, bilingual English/Spanish, knowledge of Mexican Gulf fishing industry.		
Project Keywords	Fisheries, Mackerel, Stock Assessment		

Project Title **Physico-Chemical Characterization of Trace Metals in Electrolytes and in Seawater**

Project Location(s) YUGOSLAVIA: Zagreb

Description To study redistribution of trace elements and their reactivity in natural waters; to develop procedures for study of kinetics of different ionic interactions which take place in natural waters.

Funding Source(s) National Science Foundation-International Programs

Project Dates *Start* June 1985 *Completion* June 1990

Assessment Project is meeting expectations.

Involvement of:

U.S. Government National Science Foundation-International Programs (funding)

U.S. Institutions

Foreign Governments

Foreign Institutions Rudjer Boscovic Inst. (Dr. M. Branica)

Principal Investigator(s) Frank J. Millero
Rosenstiel School of Marine and Atmospheric Science
Univ. of Miami
4600 Rickenbacker Causeway
Miami FL 33149-1098

Disciplines Marine Physical Chemistry

Skills

Project Keywords Physical Chemistry, Trace Metals

Project Title	Residual Circulation in the EMS-Dollard Estuary		
Project Location(s)	NETHERLANDS		
Description	Measurement and calculation of residual currents. For the calculations use is made of a 2D - Horizontal - Finite Difference Model including horizontal density gradients and wetting and drying of shallows.		
Funding Source(s)	Dutch Government		
Project Dates	Start	Jan. 1988	Completion Indefinite
Assessment	Recommendation: Speak and write language of foreign country		
Involvement of:			
U.S. Government			
U.S. Institutions	Rand Corp., Santa Monica, CA		
Foreign Governments	Rijkswaterstaat, Tidal Water Division		
Foreign Institutions	Netherlands Inst. for Sea Research (J.T.F. Zimmerman)		
Principal Investigator(s)	J. van de Kreeke Rosenstiel School of Marine and Atmospheric Science Univ. of Miami Division of Applied Marine Physics Miami FL 33149-1098		
Disciplines	Applied Marine Physics/Ocean Engineering		
Skills			
Project Keywords	Circulation, Estuary		

Project Title	Shallow Stratigraphy, Structure and Modern Depositional Processes Along Margins of Small Detached Carbonate...Setting: Nicaraguan Rise		
Project Location(s)	COLOMBIA, HONDURAS, JAMAICA: Nicaraguan Rise between Jamaica and Honduras, including waters claimed by Colombia		
Description	To determine the Holocene development of several small, detached carbonate platforms situated in an active tectonic setting-Nicaraguan Rise, western Caribbean. Determine the sediment production response to sea-level rise, development of reefs, and export of sediments off these platforms. Such a study will help to understand ancient carbonate platforms.		
Funding Source(s)	National Science Foundation, NOAA/National Undersea Research Program (NURP)		
Project Dates	Start Oct. 1986	Completion April 1991 (renewed)	
Assessment	The cruises were extremely successful. However, a great deal of time and energy were expended before the cruises in trying to obtain clearances and making contingency plans in case the clearances didn't materialize. Recommendation: Make sure that requests for permission to work in Colombian waters are filed at least 12 months in advance.		
Involvement of:			
U.S. Government	National Science Foundation (funding), U.S. State Dept.(obtained clearances), NOAA-NURP (use of Superphantom ROV)		
U.S. Institutions	Duke Univ., Univ. of Texas, Rice Univ., Syracuse Univ., Univ. of Maine		
Foreign Governments	Instituto Nacional de Investigaciones Geologico-Mineras, Ingeominas Clearances from Colombia were very difficult to come by; Colombia and Jamaica (for work in territorial waters) required on-board observers.		
Foreign Institutions	Univ. of West Indies (S.Samaroo, B. Greenidge); Comision Colombiana de Oceanografia (Sr. A. D. Mendez); Ingeominas (Dr. J. Martinez and Sr. J.L. Gonzalez)		
Principal Investigator(s)	Albert C. Hine Dept. of Marine Science Univ. of South Florida 140 7th Avenue South St. Petersburg FL 33701 Pamela Hallock Muller Dept. of Marine Science Univ. Of South Florida 140 7th Avenue South St. Petersburg FL 33701		
Disciplines	Geological Oceanography		
Skills			
Project Keywords	Stratigraphy, Sediment, Carbonate		

Project Title **Stegastes leucostictus Relative Abundance and Distribution: The Role of Competition**

Project Location(s) PANAMA: San Blas Islands

Description Stegastes leucostictus relative abundance and distribution: The role of competition.
Note: Stegastes leucostictus, the beaugregory, is a benthic territorial damselfish.

Funding Source(s) Smithsonian Tropical Research Institute

Project Dates *Start* Sept. 1986 *Completion* Dec. 1986

Assessment Project met expectations. Smithsonian works hard to maintain good relations with the Kuna Indians, in whose area the research was conducted. The situation in Panama is potentially unstable. However, the Smithsonian provides excellent information for scientists when working there under their auspices.

Involvement of:

U.S. Government Smithsonian Tropical Research Institute (funding, research station on the reef, project administration)

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Carole C. McIvor
Florida Cooperative Fish & Wildlife Research Unit
Univ. of Florida
117 Newins Ziegler Hall
Gainesville FL 32611

Disciplines Ecology

Skills Reef fish community ecology, factors affecting habitat selection of reef fishes

Project Keywords Ecology, Reef, Benthic Fisheries

Project Title **Synthesis, Structure and Chronometric Validation of Skeletal Growth Rings in the Black Coral *Antipathes ciperta***

Project Location(s) NEW ZEALAND: Fiordland

Description Determination of the nature of growth ring structure, skeletal synthesis and ultrastructure and use of C-14 on live colonies to validate growth ring periodicity by harvest 18-24 months post-incubation.

Funding Source(s) National Science Foundation and New Zealand funds through Dept. of Scientific and Industrial Research and U.S.-New Zealand Cooperative Science Program

Project Dates *Start* Jan. 1987 *Completion* Jan. 1990

Assessment Project met expectations.

Involvement of:

U.S. Government NSF Ocean Sciences Program and U.S.-New Zealand Cooperative Science Program (funding)

U.S. Institutions

Foreign Governments N.Z. Dept. of Scientific and Industrial Research, Division of Water Science (Ken Grange)

Foreign Institutions

Principal Investigator(s) Walter M. Goldberg
Dept. of Biological Sciences
Florida International Univ.
University Park Campus
Miami FL 33199

Disciplines Marine Biology

Skills

Project Keywords Coral

Project Title Thirteenth Annual Meeting of the American Fisheries Society Early Life History Section

Project Location(s) MEXICO: Merida, Yucatan

Description International Larval Fish Conference including invited speakers from U.S., Mexico, Caribbean and South America; paper and poster presentations on all aspects of the early life history of fishes, 3 workshops (Special Larval Scombrid Identification; Taxonomy; Age and Growth).

Funding Source(s) Mote Marine Lab, NOAA/NMFS (Southeast Fisheries Section), UN Environment Programme, Inst. Nacional de la Pesca, and other Mexican sources

Project Dates Start May 21, 1989 Completion May 27, 1989

Assessment Project met expectations: 136 researchers from U.S. and 12 foreign countries attended.

Involvement of:

U.S. Government NOAA/NMFS, Southeast Fisheries Section (funding)

U.S. Institutions American Fisheries Society, Terramar Trading Co., Mexicana Airlines, and institutions of participants

Foreign Governments UN Environment Programme (Lat. Am. division); MEXICO: Instituto Nacional de la Pesca; Colegio Nacional de Education Profesional Tecnica; CPI; Itzamex, CINVESTAV Univ.

Foreign Institutions numerous through participants

Principal Investigator(s)

Karen M. Burns
Mote Marine Laboratory
1600 City Island Park
Sarasota FL 34236

Andrea Frank
Mote Marine Laboratory
1600 City Island Park
Sarasota FL 34236

Disciplines Fisheries Biology

Skills Burns: Ichthyoplankton taxonomy and ecology, fisheries biology, marine and estuarine ecology, bilingual English/Spanish;
Frank: Ichthyoplankton and meroplankton identification, marine and estuarine species

Project Keywords Larval Fish

Project Title	Twenty-First Annual Meeting of the Association of Island Marine Laboratories of the Caribbean		
Project Location(s)	U.S.: 1988 conference held in U.S., prior sites include Colombia, Puerto Rico, Cuba, Bahamas		
Description	International conference concentrating on marine research in the Caribbean. Topics included: Fate and Effects; Chemistry and Toxicology; Marine Biology; Fisheries; Physical and Chemical Oceanography; Coral; Coral Bleaching. There are currently 26 international member laboratories throughout the Gulf of Mexico and the Caribbean.		
Funding Source(s)	Mote Marine Laboratory and Participant Registration Fees		
Project Dates	<i>Start</i> May 24, 1988	<i>Completion</i>	May 27, 1988
Assessment	Project met expectations.		
<div>Involvement of:</div>			
U.S. Government	Various through conference attendees		
U.S. Institutions	Various conference attendees		
Foreign Governments	Various conference attendees		
Foreign Institutions	Various conference attendees		
Principal Investigator(s)	Kumar Mahadevan Mote Marine Laboratory 1600 City Island Park Sarasota FL 34236 Karen M. Burns and Andrea Frank Mote Marine Laboratory 1600 City Island Park Sarasota FL 34236		
Disciplines	Mahadevan: Benthic Ecology; Burns & Frank: Fisheries Biology		
Skills	Mahadevan: Benthic ecology, marine resource administration, environmental problem solving Burns: Ichthyoplankton taxonomy and ecology, fisheries biology, marine and estuarine ecology, bilingual English/Spanish, contacts in Latin Am. and the Caribbean Frank: Ichthyoplankton and meroplankton identification of marine and estuarine species		
Project Keywords	Caribbean		

Project Title **Trace Element Mobilization and Transport by Diverse Rivers to the Marine Environment**

Project Location(s) THAILAND, SOUTH KOREA, TAIWAN, JAPAN

Description Comparative study of trace elements concentration in rivers draining a variety of watersheds.

Funding Source(s) National Science Foundation

Project Dates *Start* 1986 *Completion* 1990

Assessment Project still active.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments National Research Councils (or equivalents) of Thailand, Taiwan, South Korea, and Japan

Foreign Institutions THAILAND: Chulalongkorn Univ. (Dr. M. Hungspreugs); KOREA: Korea Ocean Research and Development Inst. (Dr. Dong Su Lee); TAIWAN: Chinese Cultural Univ. (Dr. Ying Chi Chen); JAPAN: Tokyo Univ. of Fisheries (Dr. Masaru Maeda)

Principal Investigator(s) H.L. Windom
Skidaway Institute of Oceanography
P.O. Box 13687
Savannah GA 31416

Disciplines Geochemistry

Skills Familiarity with cooperative programs in Asia

Project Keywords Sediment, Trace Elements

Project Title **Turtle Excluder Device Effectiveness In Mexican Shrimp Fisheries**

Project Location(s) MEXICO: Tampico

Description To demonstrate the effectiveness of turtle excluders in Mexican waters on shrimp trawlers.

Funding Source(s) U.S. Fish and Wildlife

Project Dates *Start* July 10, 1987 *Completion* July 18, 1987

Assessment Project met expectations. Recommendation: Determine and confirm travel and logistic support prior to departure from U.S.

Involvement of:

U.S. Government U.S. Fish and Wildlife; NOAA/NMFS; assisted with travel - stipend funds

U.S. Institutions

Foreign Governments Mexican Fisheries Ministry, Instituto Nacional de Pesca (J.M. Grande)
[Complications: Poor logistics. Special Requests: Requested updates on TED info. films and publications on harvesting gear.]

Foreign Institutions

Principal Investigator(s) David Harrington
Marine Extension Service
Univ. of Georgia
P.O. Box Z
Brunswick GA 31523

Disciplines Marine Fisheries

Skills

Project Keywords Shrimp Fishery, Turtle

Project Title **Workshop on the Use of Sediments in Pollution Monitoring**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF): Dalian

Description This workshop designed to demonstrate techniques of sediment analysis and data interpretation.

Funding Source(s) Intergovernmental Oceanographic Commission, UNESCO

Project Dates *Start* Sept. 1989 *Completion* Jan. 1990

Assessment

Involvement of:

U.S. Government

U.S. Institutions Univ. of Maryland

Foreign Governments State Oceanic Administration of the People's Republic of China

Foreign Institutions Institute for Marine Environmental Protection (Dr. Zhon Jayi, Director)

Principal Investigator(s) H.L. Windom
Skidaway Institute of Oceanography
P.O. Box 13687
Savannah GA 31416

Disciplines Geochemistry

Skills

Project Keywords Sediment, Pollution Monitoring

Project Title **Pacific-Asia Marine and Environmental Science and Technology Education, Training and Monitoring Network at the Secondary and Tertiary Level: A Link in Strategy for Combatting Global Change in the 21st Century**

Project Location(s) Sites visited include: FIJI, SOLOMON ISLANDS, NEW CALEDONIA, PAPUA NEW GUINEA, PHILIPPINES, THAILAND, SINGAPORE, INDONESIA, AUSTRALIA, MALAYSIA, INDIA, PAKISTAN, BANGLADESH, and HONG KONG

Description A regional network is proposed to conduct faculty and student exchanges, establish teaching resource centers, hold training workshops, and monitor global change.

Funding Source(s) Univ. of Hawaii, Pacific Congress on Marine Science and Technology (PACON) International, and Pacific International Center for High Technology Research (PICHTER)

Project Dates *Start* June 15, 1989 *Completion* Present

Assessment A proposal was completed and submitted to UNESCO and the Asian Development Bank. It is under review and in continuing development.

Involvement of:

U.S. Government Dept. of State Embassy (Jakarta), Consulate (Honiara), USAID (Suva, Port Moresby) all provided consultation and contacts regarding local marine science activities

U.S. Institutions Univ. of Hawaii, Pacific Congress on Marine Science and Technology (PACON) International, and Pacific International Center for High Technology Research (PICHTER)

Foreign Governments Government agencies and departments in all 14 countries listed above were involved

Foreign Institutions More than 350 individuals from 120 institutions were met and consulted. Names of contacts can be supplied upon request.

Principal Investigator(s)

Sherwood Maynard
Marine Option Program
Univ. of Hawaii at Manoa
1000 Pope Road, Marine Science Bldg., Rm 229
Honolulu HI 96822

J.R.E. Harger
Unesco/ROSTSEA
Jl. M.H. Thamrin 14, Tromolpos 1273/JKT
Jakarta 10002 INDONESIA

Disciplines Maynard: Biological Oceanography; Harger: Marine Biology

Skills Fluency in foreign languages, personal contacts throughout region and U.S. in spectrum of marine sciences.

Project Keywords Education, Global Change

Project # 08 B *Sea Grant Institution* **Hawaii Sea Grant College Program, Univ. of**

Project Title **U.S./Asia Exchange of Aquaculture Technology**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF)

Description To advance science and technology for aquaculture in the United States and in Asian nations through the exchange of aquaculture scientists and other professionals.

Funding Source(s) Univ. Hawaii Sea Grant College Program

Project Dates *Start* Dec. 1988 *Completion* Mar. 1990

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Zhongshan Univ., PRC (Prof. Lin Hao Ren); Univ. of Alberta, Canada (Prof. Peter Pang); Laboratory of Reproductive Biology, National Inst. for Basic Biology, Japan (Prof. Yoshitaka Nagahama); Lab. of Physiology, Ocean Research Inst., Univ. Tokyo, Japan (Prof. Tetsuya Hirano)

Principal

Investigator(s)

E. Gordon Grau
Hawaii Inst. of Marine Biology
Univ. of Hawaii
46-007 Lilipuna Rd.
Kaneohe HI 96744

Jack R. Davidson
Zoology Dept. and Sea Grant Program
Univ. of Hawaii
1000 Pope Rd., MSB 204
Honolulu HI 96822

Disciplines Fish Endocrinology and Development

Skills Fish endocrinology and development

Project Keywords Aquaculture, Education

Project Title **Validation of the Universal Decompression Table Concept**

Project Location(s) JAPAN: Yokosuka

Description Validation of a group of decompression tables designed for safe decompression for rats from 300m saturation dive. These tables, UDT.300R, are formulated according to the concept of Universal Decompression Tables.

Funding Source(s) Sea Grant (NOAA)

Project Dates *Start* Aug. 6, 1989 *Completion* Aug. 20, 1989

Assessment Recommendation: Establish close personal contact prior to the project

Involvement of:

U.S. Government Office of Undersea Research (NOAA) assisted with travel funds, negotiated cooperative agreement

U.S. Institutions Univ. of Hawaii

Foreign Governments Science and Technology Agency, Ministry of the Prime Minister

Foreign Institutions Japan Marine Science and Technology Center, Yokosuka (Dr. Motohiko Mohri)

Principal Investigator(s) Yu-Chong Lin
Dept. of Physiology
Univ. of Hawaii
J.A. Burns School of Medicine
Honolulu HI 96822

Disciplines Environmental Physiology

Skills Speak Japanese

Project Keywords Decompression

Project # 08 D *Sea Grant Institution* **Hawaii Sea Grant College Program, Univ. of**

Project Title **Hawaii-China Aquaculture Research and Information Exchange**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF): Univ. of Zhong Shan

Description Characterization of the effects of 17a-methyltestosterone on growth in pond aquaculture; strengthening of collaboration with Zhong Shan Univ.; exchange of scientific information with China in order to coordinate aquaculture research; broaden communication among aquaculture researchers in China and Hawaii.

Funding Source(s) Univ. of Hawaii Sea Grant

Project Dates *Start* June 1, 1989 *Completion* May 31, 1991

Assessment

Involvement of:

U.S. Government

U.S. Institutions Univ. of Hawaii

Foreign Governments

Foreign Institutions CHINA: Univ. of Zhong Shan (Hoa-Ren Lin); CANADA: Univ. of Alberta (Peter Pang)

Principal Investigator(s) E. Gordon Grau
Dept. of Zoology
Hawaii Institute of Marine Biology
P.O. 1346
Kaneohe, HI 96744

Disciplines Zoology

Skills Fish endocrinology

Project Keywords Aquaculture, Hormone

Project Title **Adaptive Physiology of the Mediterranean Seagrass, *Cymodocea nodosa***

Project Location(s) ITALY: Stazione Zoologica di Napoli, Laboratorio del Benthos Ecologia, Naples

Description Examination of the role of light in regulating seedling establishment, growth and depth distribution of the seagrass, *Cymodocea nodosa*.

Funding Source(s) U.S.: National Science Foundation International Program, ITALY: Consiglio Nazionale delle Ricerche (CNR), Sta. Zoologica di Napoli

Project Dates *Start* Feb. 1987 *Completion* Nov. 1989

Assessment

Involvement of:

U.S. Government National Science Foundation- International Program: offered support and coordinated joint review with CNR in Italy; deadlines for NSF and CNR are different

U.S. Institutions Hopkins Marine Station of Stanford Univ.

Foreign Governments ITALY: CNR

Foreign Institutions Sta. Zoologica di Napoli, Lab. del Benthos Ecologia (Dr. Lucia Mazzella)

Principal Investigator(s) Randall S. Alberte
Dept. Molec. Genetics and Cell Biology
Univ. of Chicago
1103 E. 57th St.
Chicago IL 60637

Disciplines Plant Cell and Molecular Biology

Skills Familiar with the research facilities and capabilities of the Stazione Zoologica di Napoli

Project Keywords Physiology, Seagrass

Project Title **Chloroplast Development in Brown Seaweeds**

Project Location(s) SWEDEN: Univ. of Göteborg

Description Examination of cellular and molecular features regulating chloroplast development in the brown alga, *Laminaria*.

Funding Source(s) Sweden: Research Council of Sweden; U.S.: National Science Foundation--Biol. Oceanography

Project Dates *Start* June 1987 *Completion* Dec. 1991

Assessment Still active

Involvement of:

U.S. Government

U.S. Institutions Stanford Univ.

Foreign Governments Research Council of Sweden

Foreign Institutions Univ. of Göteborg, Plant Physiology Institute (Dr. C. Sundquist, Ms. C. Gevby)

Principal Investigator(s) Randall S. Alberte
Dept. Molec. Genetics and Cell Biology
University of Chicago
1103 E. 57th St.
Chicago IL 60637

Disciplines Plant Cell and Molecular Biology

Skills Familiarity with marine stations in Sweden and capabilities of Plant Physiology Inst. in Göteborg

Project Keywords Physiology, Seagrass

Project Title Coupling of Nitrogen Nutrition and Carbon Metabolism in Plants

Project Location(s) JAPAN: Univ. of Nagoya

Description Examination of the role of nitrogen nutrition on carbon assimilation potential in vascular plants.

Funding Source(s) U.S.: National Science Foundation-International Programs; Japan: Univ. of Nagoya

Project Dates Start Feb. 1986 Completion Aug. 1988

Assessment The project worked well and the interactions with the Japanese were outstanding.

Involvement of:

U.S. Government National Science Foundation-International Programs: for funding, coordination and review

U.S. Institutions

Foreign Governments

Foreign Institutions Institute for Metabolic Regulation, Univ. of Nagoya; Applied Sciences, Univ. of Tokyo (Dr. T. Akazawa, Dr. K. Sujumar, Dr. S. Katoh)

Principal

Investigator(s)

Randall S. Alberte
Dept. Molec. Genetics and Cell Biology
Univ. of Chicago
1103 E. 57th St.
Chicago IL 60637

Steven Hubert
Dept. Crop Sciences
North Carolina State Univ.
Raleigh NC 27650

Disciplines Alberte: Plant Cell and Molecular Biology;
Hubert: Plant Biochemistry

Skills Familiarity with several Japanese labs, their modes of operation and their capabilities.

Project Keywords Nitrogen, Nutrition, Carbon, Assimilation

Project Title Stable Isotope Ratios as Naturally Occurring Tracers in the
Aquacultural Food Web

Project Location(s) ISRAEL

Description Experimental environments were established to demonstrate the usefulness of the ratios of the natural isotopes of carbon ($^{13}\text{C}:^{12}\text{C}$) as a tool for studying the aquatic food web in aquaculture ponds, for measuring actual contributions of available foods to growth of the cultured organisms.

Funding Source(s) U.S.: Dept. of Agriculture (USDA); Israel: Ministry of Agriculture

Project Dates *Start* 1983 *Completion* 1985

Assessment Project met expectations. The project was administered and completed with a minimum of redtape and aggravation.

Involvement of:

U.S. Government USDA assisted with funding

U.S. Institutions

Foreign Governments ISRAEL: Ministry of Agriculture

Foreign Institutions ISRAEL: Agricultural Research Organization (Gerald L. Schroeder)

Principal Investigator(s) David Homer Buck
Illinois Natural History Survey
607 E. Peabody
Champaign IL 61820

Dennis Coleman
Illinois State Geological Survey
611 E. Peabody
Champaign IL 61820

Disciplines Buck: Aquatic Biology; Coleman: Chemistry

Skills

Project Keywords Foodweb, Carbon Isotope, Aquaculture

Sea Grant Institution Louisiana Sea Grant College Program

Biological Oceanography of the Yellow River (Huangho) Plume

CHINA (PEOPLE'S REPUBLIC OF): Qingdao

Investigation of phytoplankton and benthic ecology of Yellow River Estuary, Gulf of Bohai, PRC.

Institutional/Foundations

<i>Start</i>	1986	<i>Completion</i>	1989
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Project exceeded expectations. Recommendation: Have patience.

Involvement of:

U.S. Government

Virginia Institute of Marine Science, Oregon State Univ. (cooperating inst. responsible for agreement)

Geological Survey of Canada

Shandong College of Oceanology, Qingdao (Prof. Zhang Zhinan and 6-10 other colleagues)

Principal

Investigator(s)

Robert Eugene Turner
Marine Sciences
Louisiana State University
Baton Rouge LA 70803-7503

Nancy N. Rabalais
Louisiana Universities Marine Consortium
Cocodrie LA

Biological Oceanography (both)

Skills

Phytoplankton, Benthos, Ecology, Estuary

Project Title **Nutrient and Light Dynamics in Relation to Seagrass Community Production in Laguna de Terminos (Campeche, Mexico)**

Project Location(s) MEXICO: Lagune de Terminos, Campeche

Description To describe how seasonal and spatial changes in light and nutrients affect seagrass production.

Funding Source(s) National Science Foundation and Sea Grant

Project Dates *Start* Feb. 1, 1983 *Completion* Jan. 31, 1986

Assessment Project met expectations. Recommendations: Be sure contacts are made, proper homework is done, and foundation is laid. Careful coordination with foreign scientific counterparts.

Involvement of:

U.S. Government National Science Foundation (2 grants), Sea Grant (3 grants), State Dept. provided NSF International with information about status of NSF/CONACYT (Consejo Nacional de Ciencia y Tecnologia) proposal

U.S. Institutions Univ. of So. Carolina, Univ. of Georgia (contact: C.S. Hopkinson), Virginia Institute of Marine Science, Univ. of Maryland

Foreign Governments

Foreign Institutions Instituto de Ciencias del Mar y Limnologia (ICML) and Universidad Nacional Autonoma de Mexico (UNAM) [contact: Alejandro Yanez-Arancibia]

Principal Investigator(s) John W. Day, Jr.
Center For Wetland Resources
Louisiana State University
Baton Rouge LA 70803-7503

Disciplines Coastal Ecology

Skills

Project Keywords Ecology, Seagrass, Nutrient, Productivity

Project Title **Study of the Role of Hydrology on Wetland Structure and Productivity**

Project Location(s) **NETHERLANDS: Univ. of Utrecht**

Description To conduct an analysis of the role of hydrology in controlling wetland structure and function.

Funding Source(s) Potential: National Science Foundation, Fulbright

Project Dates **Start** June 1, 1986 **Completion** June 30, 1987

Assessment

Involvement of:

U.S. Government

U.S. Institutions Proposals submitted to National Science Foundation and Fulbright agency

Foreign Governments

Foreign Institutions Univ. of Utrecht, Dept. of Plant Ecology (Dr. Jos Verhoever)

Principal Investigator(s) John W. Day, Jr.
Center For Wetland Resources
Louisiana State University
Baton Rouge LA 70803-7503

Disciplines Coastal and Wetland Ecology

Skills

Project Keywords Ecology, Wetland, Hydrology, Productivity

Project Title **A Seasonal and Spatial Study of the Uptake, Sequestering and Transformation of Paralytic Shellfish Toxins by the Giant Scallop *Placopecten magellanicus***

Project Location(s) CANADA: Maurice Lamontagne Inst., Quebec

Description The study is designed to elucidate the fate of paralytic shellfish toxins in the tissues of the scallop, *Placopecten magellanicus*. The study is also designed to provide seasonal information on the uptake and sequestering of toxins by the individual tissues of the scallops.

Funding Source(s) U.S.: Dept. of Marine Resources, State of Maine; CANADA; Dept. of Fisheries and Oceans

Project Dates *Start* Summer 1988 *Completion* Winter 1989

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions see co-P.I. information

Principal

Investigator(s)

Sandra E. Shumway
Dept. of Marine Resources
West Boothbay Harbor ME 04575

Alan Cembella
Maurice Lamontagne Inst.
P.O. Box 1000
850 Route de la Mer
Mont Joli, Quebec G5H 3Z4 CANADA

Disciplines Shumway: Environmental Physiology, Invertebrate Biology
Cembella: Phytoplankton, Biochemistry

Skills Shumway: Physiological techniques
Cembella: Biochemical techniques including HPLC

Project Keywords Toxins, Scallop

Project Title **Effects of Diuretic Shellfish Poison (DSP) on Shellfish**

Project Location(s) SWEDEN: Lund

Description To assess the effects of DSP on the heart rates of mussels, *Mytilus edulis*.

Funding Source(s) SWEDEN: Univ. of Lund

Project Dates *Start* June 30, 1989 *Completion* July 7, 1989

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions see co-P.I. information

Principal Investigator(s) Sandra E. Shumway
Dept. of Marine Resources
West Boothbay Harbor ME 04575

Lars Edler
Dept. of Marine Ecology
Univ. of Lund
Lund SWEDEN

Disciplines Shumway: Environmental Physiology, Invertebrate Biology
Edler: Phytoplankton Physiology, Marine Biology

Skills Physiological techniques including measurement of heart rates, feeding rates, metabolic rates

Project Keywords Toxins, Mussel

Project # 11 C *Sea Grant Institution* **Maine Sea Grant College Program**

Project Title **Heavy Mineral Studies of Maine's Estuaries**

Project Location(s) CANADA: Huntsman Marine Lab., St. Andrews, New Brunswick

Description Collected bottom samples for heavy mineral analyses in the Oak Bay estuary.

Funding Source(s) U.S. Minerals Management Service

Project Dates *Start* June 1985 *Completion* Aug. 1988

Assessment Project met expectations.

Involvement of:

U.S. Government U.S. Minerals Management Service assisted with funding

U.S. Institutions Maine Geological Survey, Univ. of Maine

Foreign Governments CANADA: Huntsman Marine Lab

Foreign Institutions

Principal

Investigator(s) Joe Kelley
Dept. of Geological Sciences, Maine Geological Survey
Univ. of Maine
Orono ME 04469

Dan F. Belknap
Dept. of Geological Sciences, Maine Geological Survey
Univ. of Maine
Orono ME 04469

Disciplines Geology

Skills Marine Sedimentology, Geophysics

Project Keywords Estuary, Pollution

Project Title **New Tectonic Studies of the Oak Bay Fault**

Project Location(s) CANADA: Huntsman Marine Lab., St. Andrews, New Brunswick

Description Studied with seismic reflection and side scan sonar methods the seafloor of Oak Bay on the U.S.-Canadian boundary for evidence of modern faulting.

Funding Source(s) U.S. Nuclear Regulatory Commission

Project Dates *Start* June 1985 *Completion* Aug. 1988

Assessment Project met expectations. Recommendation: When bringing electronics equipment across the border, write in advance to the lab and get director's letter to customs or time can be lost in searches at border.

Involvement of:

U.S. Government U.S. Nuclear Regulatory Commission assisted with funding

U.S. Institutions Maine Geological Survey, Univ. of Maine

Foreign Governments CANADA: Huntsman Marine Lab

Foreign Institutions

Principal Investigator(s)

Joe Kelley
Dept. of Geological Sciences, Maine Geological Survey
Univ. of Maine
Orono ME 04469

Dan F. Belknap
Dept. of Geological Sciences, Maine Geological Survey
Univ. of Maine
Orono ME 04469

Disciplines Geology

Skills Marine Sedimentology, Geophysics

Project Keywords Fault, Seismic Reflection, Side Scan Sonar

Project # 11 E : **Sea Grant Institution** **Maine Sea Grant College Program**

Project Title **Ongoing Experiments on the Biology of Placopecten magellanicus**

Project Location(s) CANADA: Nova Scotia

Description Ongoing experiments on the biology of Placopecten magellanicus.

Funding Source(s) U.S.: Dept. of Marine Resources, State of Maine; CANADA; Dalhousie Univ., and Scientific Research Council

Project Dates **Start** 1986 **Completion** Ongoing

Assessment Project still active.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions see co-P.I. information

Principal

Investigator(s) Sandra E. Shumway
Dept. of Marine Resources
West Boothbay Harbor ME 04575

Jon Grant
Dept. of Oceanography
Dalhousie Univ.
Halifax Nova Scotia CANADA

Disciplines Shumway: Environmental Physiology, Invertebrate Biology
Grant: Oceanography, Marine Biology

Skills Shumway: Physiological techniques

Project Keywords Shellfish, Scallop

Project Title **Transboundary Herring Investigations**

Project Location(s) CANADA: Bay of Fundy

Description Investigations into the early life history of Atlantic herring (*Clupea harengus*) population inhabiting the coastal waters of Maine and southwestern New Brunswick.

Funding Source(s) U.S.: Interjurisdictional Fisheries Act of 1986

Project Dates **Start** Apr. 1, 1986 **Completion** Continuing

Assessment Project is meeting expectations.

Involvement of:

U.S. Government National Marine Fisheries Service, State-Federal Relations Branch, (Gloucester, MA)
coordinated federal grant

U.S. Institutions

Foreign Governments Canadian Dept. of Fisheries and Oceans, Biological Station, St. Andrews, N.B.

Foreign Institutions

Principal Investigator(s) Stanley Chenoweth
Bureau of Marine Science
Dept. of Marine Resources
West Boothbay Harbor ME 04575

Disciplines Marine Biology

Skills

Project Keywords Herring

Project Title **Viruses of Fish and Shellfish in Taiwan and Thailand**

Project Location(s) TAIWAN and THAILAND

Description	Isolation and characterization of viruses from fish and shellfish in Taiwan and Thailand. Establishment of fish cell cultures. Development of monoclonal antibodies and immunodiagnostic assays for virus diseases in aquaculture. Fish disease diagnosis and control technology transfer.
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Funding Source(s) U.S.: National Science Foundation, US Dept. of Agriculture (Maine Agric. Exper. Sta.), Sea Grant-NOAA

<i>Project Dates</i>	<i>Start</i> 1981	<i>Completion</i> 1989
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Assessment Project met expectations. Recommendation: Develop personal contacts in advance and work closely with them.

Involvement of:

U.S. Government National Science Foundation assisted with grants for travel and research; U.S. Dept. of Agriculture and NOAA-Sea Grant assisted with U.S. portion of research

U.S. Institutions

Foreign Governments Taiwan: National Science Council

Foreign Institutions TAIWAN: Academia Sinica (Dr. J.L. Wu, Dr. Y.L. Hsu), National Pingtung Agricultural College (Dr. M. Tung); THAILAND: Chulalongkorn Univ. (Dr. V. Lipipun and Dr. K. Saitanu)

Principal Investigator(s)
Bruce L. Nicholson
Dept. of Microbiology and Center For Marine Studies
Univ. of Maine
Orono ME 04469

Disciplines **Microbiology**

Skills Extensive travel and work in Asia, Europe and Middle East. Expertise in technology development and transfer related to fish diseases important in aquaculture.

Project Keywords Disease, Virus, Technology Transfer, Shellfish

Project Title **A Research Plan for Faculty of Fisheries, Institut Pertanian Bogor, Indonesia**

Project Location(s) INDONESIA: Bogor, West Java

Description Served as counterpart in fisheries extension in a five-member team of scientists that traveled to Indonesia to work on a fisheries research planning project. Developed a detailed five-year plan for staff research for the Faculty of Fisheries at Institut Pertanian Bogor in Bogor, West Java. The plan addressed staff research in aquaculture, aquatic resource management, fisheries economics and extension, and post harvest mangement.

Funding Source(s) US Agency for International Development (US AID), Collaborative Research Support Program (CRSP)

Project Dates *Start* Jan. 1986 *Completion* April 1986

Assessment The project met expectations.

Involvement of:

U.S. Government USAID and CRSP assisted with funding

U.S. Institutions Univ. of Rhode Island

Foreign Governments

Foreign Institutions Institut Pertanian Bogor, Bogor, Indonesia (H.Muhammad Eidman, Pong Suwignjo, Kusman Sumawidjaja, S.M.H. Simandjuntak, Rudy R. Nitibaskara)

Principal Investigator(s) Ronald E. Kinnunen
Cooperative Extension Service
Univ. of Michigan
1030 Wright St.
Marquette MI 49855

Disciplines Fisheries Biology and Management

Skills Fisheries biology, aquaculture, fish diseases and pathology, and fisheries extension

Project Keywords Fisheries, Education

Project Title	Gambia River Basin Study
Project Location(s)	THE GAMBIA, GUINEA, SENEGAL
Description	A multidisciplinary study of the Gambia River in West Africa included extensive investigations of the hydrology, chemistry and biology of the aquatic environment. Studies were conducted from the mangrove estuaries at the river's mouth to the headwaters.
Funding Source(s)	US Agency for International Development (US AID)
Project Dates	<i>Start</i> Sept. 1982 <i>Completion</i> Aug. 1985
Assessment	The project met almost all expectations. Only by full cooperation of local governments was the project able to meet its goals. African institutions are resource limited. You must provide adequate support for required staff. Recommendation: Develop local contacts and obtain local approval before starting work in Africa. This is essential if project is to succeed.
Involvement of:	
U.S. Government	US AID, River Basin Development Office, Dakar, Senegal assisted with funding, logistics, personnel
U.S. Institutions	Michigan State Univ., Univ. of Wisconsin, Univ. of Maryland, Univ. of Florida
Foreign Governments	THE GAMBIA: Dept. of Fisheries; SENEGAL: Dept. of Fisheries
Foreign Institutions	SENEGAL: Centre de Recherches Oceanographiques de Dakar - Thiaroye--CRODT (J. Pages) ; plus six African scientists from The Gambia, Guinea, and Senegal
Principal Investigator(s)	<p>Russell A. Moll Great Lakes & Marine Waters Center Univ. of Michigan Ann Arbor MI 48109</p> <p>Alfred M. Beeton Great Lakes & Marine Waters Center Univ. of Michigan Ann Arbor MI 48109</p>
Disciplines	Moll: Aquatic Biology; Beeton: Limnology
Skills	Knowledge of local language
Project Keywords	Hydrology, Chemistry, Mangrove, Estuary

Project Title **Michigan State University International Extension Education Program**

Project Location(s) MONTserrat, West Indies

Description Externship working with fisheries/coastal resource agent in Montserrat. Exchange of past and present experiences with extension education, media use, fishery improvement, business management, etc.

Funding Source(s) US Agency for International Development (US AID), Michigan State Univ., Montserrat Govt.

Project Dates *Start* Jan. 1984 *Completion* Feb. 1984

Assessment The project was very successful. Changes did occur on Montserrat and follow up exchanges of information were made. Recommendation: Recognize the unique character of the island culture and history. Adjust to pace of island life and politics.

Involvement of:

U.S. Government USAID assisted with funding

U.S. Institutions Michigan State Univ.

Foreign Governments Montserrat Ministry of Agriculture, Trade, Lands and Housing (includes extension education in fisheries); contacts: John Pitman, Dir. of Agriculture; John Jeffers, Fisheries Agent in field

Foreign Institutions

Principal Investigator(s) John McKinney
Sea Grant College Extension Program
Michigan State Univ.
400 Boardman Ave.
Traverse City MI 49684

Disciplines Water Resource Management

Skills Experience in extension education in marine resources management, coastal development, water use, water quality, tourism/recreation.

Project Keywords Education, Fisheries, Resource Management

Project Title **Partners of the Americas Network Resource Management Program**

Project Location(s) BELIZE and GUATEMALA

Description Partnership exchange to assess natural resource environmental issues. In-depth look at specific country concerns and plans followed by a seminar to identify opportunities for solutions: Belize 1982 and 1987; Guatemala 1987.

Funding Source(s) US Agency for International Development (US AID), Michigan State Univ., Tinker Foundation

Project Dates *Start* June 1987 *Completion* July 1987

Assessment The project met expectations. New levels of contact and exchange effected, leading to increased focus on the natural water resource issues of the region. Recommendation: Miss no opportunities to encourage increased education to the principles of management of the resource base.

Involvement of:

U.S. Government USAID assisted with funding and organization support

U.S. Institutions Michigan State Univ. (partner to Belize and Dominican Republic), also representatives to institutions in Oregon, Louisiana, Alabama, Vermont, Wisconsin, Delaware

Foreign Governments BELIZE: Fisheries Unit and Parks (Ministry); GUATEMALA: Agriculture and Transportation

Foreign Institutions Companeros de Guatemala and Companeros de las Americas (H. Munoz), Belize Partners Assoc., Belize Audubon Society (V. Gonzalez)

Principal Investigator(s) John McKinney
Sea Grant College Extension Program
Michigan State Univ.
400 Boardman Ave.
Traverse City MI 49684

Disciplines Water Resource Management

Skills Experience in extension education in marine resources management, coastal development, water use, water quality, tourism/recreation.

Project Keywords Environment, Natural Resources

Project Title	Red Tides in Coastal China
Project Location(s)	CHINA (PEOPLE'S REPUBLIC OF)
Description	To understand the distribution, frequency, and cause of red tides in coastal China.
Funding Source(s)	CHINA: Chinese Natural Science Foundation; Oceanic Administration
Project Dates	<i>Start</i> 1987 <i>Completion</i> 1992
Assessment	Project is still active.
Involvement of:	
U.S. Government	
U.S. Institutions	National Academy of Sciences / Committee on Scholarly Communication with People's Republic of China (CSCPRC)
Foreign Governments	Oceanic Administration, People's Republic of China
Foreign Institutions	Jinan Univ., Red Tides Research Center (Prof. Qi Yu-Zao, Chairman of Inst. of Hydrobiology)
Principal Investigator(s)	William Y.B. Chang Center for Great Lakes & Aquatic Science Univ. of Michigan Ann Arbor MI 48109
Disciplines	Aquatic Ecology, Marine Biology
Skills	Knowledge of Chinese language
Project Keywords	Red Tide

Project Title	Cooperative Marine Technology Program for the Middle East		
Project Location(s)	EGYPT, ISRAEL		
Description	Egyptian, Israeli, and American scientists collaborate on projects in fisheries, aquaculture, lakes management, shore processes, seafood toxins, waste water reuse and circulation and air-sea interchange.		
Funding Source(s)	U.S. Agency for International Development (US AID), Scheuer Family Foundation, Rockefeller Foundation, and others		
Project Dates	<i>Start</i> 1980	<i>Completion</i>	Ongoing
Assessment	The program's progress has exceeded everyone's expectations. We constantly change facets of the program to capitalize on opportunities.		
Involvement of:			
U.S. Government	U.S. AID provided sponsorship; special requests: audit requirements per OMB circulars A-110 and A-133		
U.S. Institutions	Scripps Inst. of Oceanography, Texas A & M Univ., Univ. of Michigan, Princeton Univ.		
Foreign Governments	EGYPT: Academy of Scientific Research and Technology, Ministry of Science, Ministry of Agriculture, National Research Center; ISRAEL: Min. of Energy and Infrastructure		
Foreign Institutions	EGYPT: Coastal Res. Inst., Alexandria Univ., Inst. of Oceanography and Fisheries, Nutrition Inst., Ain Shams Univ. ISRAEL: Kinneret Limnological Lab., Israel Oceanographic & Limnological Research Ltd., Hebrew Univ., National Center for Mariculture. Special requests from foreign institutions generally involve equipment and vehicle purchase.		
<hr/>			
Principal Investigator(s)	Robert B. Abel New Jersey Marine Sciences Consortium Bldg 22 Ft. Hancock NJ 07732 Sayed Z. El-Sayed Dept. Of Oceanography Texas A & M University College Station TX 77843		
Disciplines	Oceanography (Both P.I.s)		
Skills	Skills of 14 P.I.s involved include aquaculture, limnology, seafood technology, water sanitation, erosion control, marine biology, and program coordination		
Project Keywords	Fisheries, Aquaculture, Circulation, Lake Management, Seafood, Toxins, Air-sea Interchange		

Project Title **Circulation and Frontogenesis in Mid-Gulf as Determinant Factors in Distributions of Seaweed: Cruise Participation and Project Development with Universidad Autonoma de Baja California, Ensenada, Mexico**

Project Location(s) **MEXICO: Gulf of California, Ensenada**

Description Participation in a two-week cruise in the middle part of the Gulf of California, aboard a Mexican research vessel, for the purpose of collaborating in a survey of hydrographic data in the region. Initial contacts to develop a joint research program to investigate the circulation in mid-Gulf of California.

Funding Source(s) National Science Foundation

Project Dates *Start* Oct. 25, 1987 *Completion* Nov. 14, 1987

Assessment Project met expectations. Contact P.I. for specific information [516/632-8742]

Involvement of:

U.S. Government National Science Foundation Co-operative Science Program with Latin America assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions Univ. Autonoma de Baja California (Jose Zertuche, Roman Lizarraga)

Principal Investigator(s) Mário E.C. Vieira
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Physical Oceanography

Skills Familiarity with the Ensenada, Mexico physical oceanographic community; speak the language; and understand "how things work"

Project Keywords Hydrography, Seaweed, Circulation

Project Title Effects of Topographic and Wind-Induced Upwelling on Biological Productivity off Chile

Project Location(s) CHILE

Description The long-term goal of this project is to understand the ways in which physical and biological processes interact to maintain the Talcahuano (Chile) region as a major spawning center for sardines, jack mackerel, and anchovies. We propose to study the effects of upwelling events on hydrography, biological productivity and plankton distribution, on a daily basis, for a three-week period in January 1986.

Funding Source(s) National Science Foundation - International Program, Science in Developing Countries

Project Dates Start 1985 Completion 1986

Assessment Publications: The Nearshore Zone during Coastal Upwelling: Daily Variability and Coupling between Primary and Secondary Production off Central Chile, W.T. Peterson, et. al., Prog. Oceanog, 20: 1-40; Marine Ecol. Prog. Ser. 43: 11-17

Involvement of:

U.S. Government National Science Foundation - International Program, Science in Developing Countries; assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions Catholic Univ., Talcahuano, Chile

Principal

Investigator(s) William T. Peterson
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Robert E. Wilson
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Peterson: Biological Oceanography; Wilson: Physical Oceanography

Skills

Project Keywords Upwelling, Productivity

Project Title **Long Term Effects of Artificial Reef Constructed of Stabilized Coal-fired Power Plant Wastes [Lange termijngedrag van een kunstmatig rif van steenkoolas blokken]**

Project Location(s) NETHERLANDS: Netherlands Energy Research Center, Petten

Description Investigation of interactions of blocks of stabilized coal-fired power-plant wastes in the sea. Compacted blocks of coal wastes used to construct an artificial fishing reef in 1980 have been retrieved after eight years of marine exposure and are being analysed for effects on chemistry, mineralogy, physical properties, and biological settlement.

Funding Source(s) Netherlands Energy Research Foundation, NY State Energy Research and Development Authority

Project Dates *Start* Jan. 1, 1987 *Completion* Sept. 30, 1989

Assessment The project met expectations. Dutch cooperation was excellent.

Involvement of:

U.S. Government

U.S. Institutions NY State Energy Research and Development Authority (NYSERDA)

Foreign Governments Netherlands National Coal Research Program, Netherlands Energy Research Foundation

Foreign Institutions Netherlands Energy Research Center--ECN (Dr. H. A. van der Sloot)

Principal Investigator(s) Peter M.J. Woodhead
Marine Sciences Research Center
State Univ. of New York
Stony Brook NY 11794-5000

Disciplines Biological Oceanography

Skills Woodhead: Biological oceanography, artificial reefs, fisheries, waste management
van der Sloot: Chemical oceanography, wastes chemistry, analytical chemistry

Project Keywords Reef, Waste Management

Project Title	Mariculture of Economically Important Red Seaweeds from the Gulf of California, Baja California, Mexico		
Project Location(s)	MEXICO: Ensenada and Bahia de los Angeles, Baja California		
Description	This project determined physiological and ecological characteristics of two endemic red seaweeds, <i>Eucheuma uncinatum</i> and <i>Gigartina pectinata</i> . We successfully cultivated these two "annual" species for periods up to two years in tank systems. These species have a potential economic use as carrageenan sources and can be intensively cultivated.		
Funding Source(s)	U.S.: National Science Foundation (travel proposal for planning), NY Sea Grant (3 yr grant); MEXICO: CONACYT, Univ. Autonoma de Baja California, Secretaria de Pesca		
Project Dates	Start Jan. 1, 1986	Completion	Mar. 31, 1989
Assessment	All objectives were met as planned. Many additional studies were conducted because of cooperation. No complications. Renewal proposal submitted to Sea Grant for another effort at pilot scale cultivation. Industry now involved. Recommendation: Know your counterparts very well and make sure they have contact with CONACYT. They must be persistent.		
Involvement of:			
U.S. Government			
U.S. Institutions			
Foreign Governments	MEXICO: CONACYT, International Programs (Lengthy delays; bureaucracy delayed project by one year)		
Foreign Institutions	Instituto de Investigaciones Oceanologicas, Univ. Autonoma de Baja California (UABC), Ensenada (Dr. José A. Zertuche-Gonzalez--completed his Ph.D. under PI; study formed basis of his dissertation) Institution and contact very helpful; developed Memorandum of Understanding between UABC and SUNY-Stony Brook		
Principal Investigator(s)	B.H. Brinkhuis Marine Sciences Research Center State Univ. of New York Stony Brook, NY 11794-5000		
Disciplines	Physiological Ecology of Seaweeds		
Skills	Diplomacy, language		
Project Keywords	Seaweed, Physiology		

Project Title **Nitrogen Metabolism in Laminaria japonica**

Project Location(s) CHINA (PEOPLE'S REPUBLIC OF): Qingdao

Description This project examined aspects of nitrogen metabolism in a commercial kelp species, including nitrate reductase activity and nitrogen uptake. This species takes up significant quantities of nitrite, a feature that invalidates use of in vivo assays of nitrate reductase.

Funding Source(s) National Science Foundation International Programs and National Academy of Sciences/Committee on Scholarly Communication with People's Republic of China (CSCPRC)

Project Dates *Start* July 1, 1987 *Completion* Jan. 31, 1989

Assessment Project largely met expectations. Certain plans had to be changed because of communications problems. Recommendation: Bring all research supplies with you.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Bureau of International Cooperation, Academia Sinica, Beijing (no complications, they were very helpful)

Foreign Institutions Inst. of Oceanology, Qingdao, PRC (Prof. Wu Chaoyuan)

Principal Investigator(s) B.H. Brinkhuis
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Physiological Ecology of Seaweeds

Skills Diplomacy

Project Keywords Kelp, Nitrogen

Project Title **Physiological Basis for the Annual Cycle of Eucheuma uncinatum**

Project Location(s) MEXICO: Bahia de los Angeles, Gulf of California, Baja California

Description This project determined photosynthesis versus irradiance relationships of *E. uncinatum* and *Gigartina pectinata* periodically over a two year interval. These data were used to explain competitive interactions between these two red seaweeds.

Funding Source(s) National Science Foundation International Programs and Univ. Autonoma de Baja California (UABC)

Project Dates *Start* July 1, 1987 *Completion* Apr. 30, 1990

Assessment Project meeting expectations; still active. Recommendation: Know your counterparts very well and make sure they know how to deal with CONACYT

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments MEXICO: CONACYT, International Programs (lengthy delays and bureaucracy)

Foreign Institutions Instituto de Investigaciones Oceanologicas, Univ. Autonoma de Baja California, Ensenada--Institution was very supportive and contributed funds to the project (contact: Dr. J. A. Zertuche-Gonzales)

Principal Investigator(s) B.H. Brinkhuis
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Physiological Ecology of Seaweeds

Skills Diplomacy, language

Project Keywords Seaweed

Project Title	Shelf/Slope Exchange in the Balearic Sea
Project Location(s)	SPAIN: Barcelona, Balearic Sea

Description	A frontal filament on the shelf break in the Balearic Sea, Spain, was examined using hydrographic, drifter and satellite sensor measurements. The field study took place in June 7-12, 1986 aboard a Spanish research vessel.
Funding Source(s)	U.S.-Spain Joint Committee for Scientific and Technological Cooperation
Project Dates	<i>Start</i> June 1, 1986 <i>Completion</i> May 31, 1988
Assessment	Project met expectations. May contact PI M. Vieira for information.

Involvement of:

U.S. Government	U.S. Dept. of State, Office of Marine Science and Technology Affairs
U.S. Institutions	
Foreign Governments	No involvement other than customs complications
Foreign Institutions	Instituto de Ciencias del Mar, Barcelona (contacts: Jordi Salat, Jordi Font, Joaquim Tintoré)

Principal Investigator(s)	Dong-Ping Wang Marine Sciences Research Center State Univ. of New York Stony Brook, NY 11794-5000 Mário E. C. Vieira Marine Sciences Research Center State Univ. of New York Stony Brook, NY 11794-5000
Disciplines	Physical Oceanography
Skills	Vieira: Familiarity with Spanish physical oceanography community, Spanish language and customs.

Project Keywords	Physical Oceanography
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Project Title **Studies on the Microbial Food Web**

Project Location(s) SWEDEN: Norrbylaboratoriet, Univ. of Umeå

Description Bacterial growth rates were investigated in the Bothnian Sea at a coastal station which has been occupied regularly for 10 years. Methods were evaluated, and effects of added nutrients were examined.

Funding Source(s) Swedish NFR, Environmental Protection Board

Project Dates *Start* May 16, 1989 *Completion* July 19, 1989

Assessment Project met expectations.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Swedish NFR, Environmental Protection Board

Foreign Institutions Univ. of Umeå (Åke Hagström), Univ. of Stockholm (Frederic Wulff)

Principal Investigator(s) Sarah Horrigan
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Biological Oceanography

Skills

Project Keywords Bacteria, Nutrient

Project # 18 J *Sea Grant Institution* **New York Sea Grant Institute**

Project Title **The Physical Oceanography of the Sado Estuary, Portugal**

Project Location(s) PORTUGAL: Lisbon

Description Collaborative research grant from NATO. Analyses of existing data towards characterization of circulation, dispersive processes and subtidal variability in the Sado Estuary, Portugal.

Funding Source(s) NATO Collaborative Research Grant

Project Dates *Start* July 1, 1985 *Completion* April 30, 1988

Assessment Project met expectations. Contact P.I. for specific information at 516/632-8742

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Portuguese Navy

Foreign Institutions Portuguese Hydrographic Institute (Cdr. Francisco V. Abreu, Lt. Jose S. Melo)

Principal Investigator(s) Mário E.C. Vieira
Marine Sciences Research Center
State Univ. of New York
Stony Brook, NY 11794-5000

Disciplines Physical Oceanography

Skills Familiarity and connections with the Portuguese oceanographic community and institutions.

Project Keywords Physical Oceanography, Estuary

Project Title **Australian Wildlife - An Education Institute Down Under**

Project Location(s) **AUSTRALIA: Queensland**

Description Using cooperative learning strategies, investigated major communities available at sites in light of global environmental issues and education/policy responses and classroom application- (keys) coral reefs, rainforests, biological diversity, rising sea level. Participants were 17 North Carolina teachers.

Funding Source(s) U.S. Dept. of Education

Project Dates **Start** June, 1989 **Completion** Aug., 1989

Assessment

Involvement of:

U.S. Government UNC Sea Grant/NOAA, U.S. Dept. of Education assisted with funding

U.S. Institutions North Carolina State Univ., Univ. of North Carolina at Charlotte, Massachusetts Audubon Society

Foreign Governments Great Barrier Reef Park Authority

Foreign Institutions James Cook Univ. Marine Lab

Principal

Investigator(s) Lundie Spence
 UNC Sea Grant
 North Carolina State University
 Box 8605
 Raleigh NC 27695-8605

 Cathy Conwell
 Dept. Curriculum & Instruction
 Univ. of North Carolina-Charlotte
 Charlotte NC 28223

Disciplines Spence: Marine Science, Science Education; Conwell: Science Education

Skills Educational strategies and needs, generic science concepts for teachers

Project Keywords Education

Project Title	Rwanda--Pond Dynamics/Aquaculture Collaborative Research Support Project
Project Location(s)	RWANDA: Butare

Description	Aquaculture research into the biological, chemical, physical and ecological factors effecting the efficiency of pond aquaculture systems from a global perspective.
Funding Source(s)	U.S. Agency for International Development (US AID)
Project Dates	<i>Start</i> Sept., 1982 <i>Completion</i> August, 1990
Assessment	Project is meeting expectations. Recommendation: Work through the U.S. Mission at Kigali, Rwanda

Involvement of:

U.S. Government	Bureau of Science and Technology, US AID assisted with funds and clearances for university personnel
U.S. Institutions	Univ. of Arkansas at Pine Bluff
Foreign Governments	
Foreign Institutions	National Univ. of Rwanda (Eugene Rurangwa)

Principal Investigator(s)	Wayne Seim Dept. of Fisheries and Wildlife Oregon State Univ. Corvallis OR 97331 Tom Popma Dept. of Fisheries and Allied Aquaculture Auburn Univ. Auburn AL 36849
Disciplines	Seim: Fisheries Biology and Water Pollution Biology Popma: Aquaculture
Skills	Pond aquaculture and water pollution biology

Project Keywords	Aquaculture
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Project Title **Oman Fisheries Development Project**

Project Location(s) OMAN: Muscat

Description To staff and develop an educational and research program for the marine fishery resources of Oman.

Funding Source(s) Omani-American Joint Commission, U.S. Agency for International Development

Project Dates *Start* June 11, 1986 *Completion* June 12, 1990

Assessment Project is meeting expectations. Recommendation: Work through the Omani-American Joint Commission in Muscat, Oman

Involvement of:

U.S. Government Omani-American Joint Commission (US AID) assisted with funding and clearances for U.S. university personnel

U.S. Institutions Consortium for International Aquaculture Development

Foreign Governments Directorate General of Fisheries, Min. of Agriculture, Sultanate of Oman

Foreign Institutions

Principal Investigator(s) Richard A. Tubb
Dept. of Fisheries and Wildlife
Oregon State Univ.
Corvallis OR 97331

Disciplines Fisheries Biology and Limnology

Skills

Project Keywords Fisheries, Education

Project Title Honduras--Pond Dynamics/Aquaculture Collaborative Research Support Project

Project Location(s) HONDURAS: Comayagua

Description Aquaculture research into the biological, chemical, physical and ecological factors affecting the efficiency of pond aquaculture systems from a global perspective.

Funding Source(s) U.S. Agency for International Development (US AID)

Project Dates *Start* Sept. 1982 *Completion* Aug. 1990

Assessment Project is meeting expectations. Recommendation: Work through the U.S. Mission in Tegucigalpa, Honduras

Involvement of:

U.S. Government Bureau of Science and Technology, US AID assisted with funds and clearances for university personnel

U.S. Institutions Univ. of Hawaii

Foreign Governments Ministry of Natural Resources, Republic of Honduras

Foreign Institutions Escuela Agricola Panamericana, Zamorano, Honduras (Dan Meyer)

Principal

Investigator(s) Howard F. Horton
Office of Inter. Research & Development
Oregon State Univ.
Corvallis OR 97331-1641

Bryan Duncan
Dept. of Fisheries and Allied Aquaculture
Auburn Univ.
Auburn AL 36849-5419

Disciplines Horton: Fisheries Biology and Ecology
Duncan: Aquaculture

Skills Pond aquaculture, limnology, ecology, fisheries science

Project Keywords Aquaculture

Project Title **Thailand--Pond Dynamics/Aquaculture Collaborative Research Support Project**

Project Location(s) THAILAND: Ayutthaya

Description Aquaculture research into the biological, chemical, physical and ecological factors affecting the efficiency of pond aquaculture systems from a global standpoint.

Funding Source(s) U.S. Agency for International Development (US AID)

Project Dates *Start* Sept. 1982 *Completion* Aug. 1990

Assessment Project is meeting expectations. Recommendation: Work through the U.S. Mission in Bangkok, Thailand

Involvement of:

U.S. Government Bureau of Science and Technology, US AID provided funds and clearances for U.S. university personnel

U.S. Institutions Univ. of Hawaii; Oregon State University Office of Research and Development supplied questionnaire information on this project

Foreign Governments Thailand Dept. of Fisheries

Foreign Institutions Asian Institute of Technology (Dr. Peter Edwards)

Principal Investigator(s) James Diana
School of Natural Resources
Univ. of Michigan
Ann Arbor MI 48109

Cal McNabb
Dept. of Fisheries and Wildlife
Michigan State Univ.
East Lansing MI 48824

Disciplines Diana: Fisheries Biology and Ecology
McNabb: Biology of fishes and invertebrates

Skills Fisheries biology, ecology, aquaculture

Project Keywords Aquaculture

Project Title **A Study of Interrelationship of the Rhombosoleinae (Pleurorectiformes)**

Project Location(s) JAPAN: Hokkaido Univ.

Description Cladistic methodology will be used in an attempt to meet the following objectives: 1) to define the Rhombosoleinae; 2) to formulate a hypothesis for the sister group of the Rhombosoleinae; 3) to determine interrelationships among rhombosoleinae species; and 4) to present a historical hypothesis for the present distribution pattern of the group.

Funding Source(s) National Science Foundation

Project Dates *Start* Jan. 1987 *Completion* Jan. 1989

Assessment Project met expectations.

Involvement of:

U.S. Government National Science Foundation assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions Hokkaido Univ., Laboratory of Marine Zoology, Faculty of Fisheries (Dr. K. Amaoka)

Principal Investigator(s) Dannie Hensley
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Kunio Amaoka
Hokkaido Univ.
Japan

Disciplines Hensley and Amaoka: Ichthyology

Skills

Project Keywords Ichthyology

Project # 22 B **Sea Grant Institution** **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Caribbean Institute for Resource Management**

Project Location(s) PAN-CARIBBEAN

Description Development of university curricula to be used by various cooperating universities in the Caribbean (UNICA) to provide special courses, workshops, etc. for resource managers.

Funding Source(s) Univ. of Puerto Rico, UN Environment Program, MacArthur Foundation, East Caribbean Natural Areas Management Program

Project Dates *Start* 1987 *Completion* Continuing

Assessment Project still active.

Involvement of:

U.S. Government

U.S. Institutions East Caribbean Natural Areas Management Program, UPR

Foreign Governments

Foreign Institutions

Principal

Investigator(s) Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Robert Lankford
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Hernández-Avila: Director of UPR-Sea Grant, Physical Oceanography
Lankford: Asst. Administrator of UPR-Sea Grant

Skills

Project Keywords Education, Resource Management

Project # 22 C *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **CARIPOL (IOCARIBE Group of Experts on Marine Pollution in the Caribbean Region)**

Project Location(s) **CARIBBEAN: Participating member countries of the IOC Caribbean sub-commission**

Description Research and monitoring of marine pollution in the Caribbean region.

Funding Source(s) Intergovernmental Oceanographic Commission / UNESCO

Project Dates *Start* 1976 *Completion* Continuing

Assessment Project met expectations.

Involvement of:

U.S. Government NOAA / AOML, assisted with database, monitoring efforts; National Science Foundation with Symposium funding 1985

U.S. Institutions Univ. Puerto Rico (monitoring, data submissions, host for meeting, training and lab facilities)

Foreign Governments IOC/UNESCO

Foreign Institutions

Principal

Investigator(s) Jorge Corredor
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Chemical Oceanography

Skills

Project Keywords Pollution

Project # 22 D **Sea Grant Institution** **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Catalog of Sinistral Flounders for FAO Project: Survey and Identification of World Marine Fish Resources**

Project Location(s) ITALY

Description Preparation of an FAO species catalog of the sinistral flounders of the world.

Funding Source(s) UN Food and Agricultural Organization (FAO), Univ. of Puerto Rico

Project Dates *Start* 1981 *Completion* 1985

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments UN Food and Agricultural Organization (FAO)

Foreign Institutions

Principal Investigator(s) D.A. Hensley
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Ichthyology

Skills

Project Keywords Flounder

Project # 22 E *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Developing Strategies to Enhance Charter and Headboat Fishing Operations in Puerto Rico and the U.S. Virgin Islands**

Project Location(s) U.S.: Puerto Rico and the U.S. Virgin Islands

Description To assist charter and headboat operators in Puerto Rico and the U.S. Virgin Islands to become better integrated into existing coastal tourism systems in order to manage fishing demand better and enhance the industry's economic vitality.

Funding Source(s) NOAA / Saltonstall-Kennedy funds

Project Dates *Start* Mar., 1989 *Completion* Feb., 1990

Assessment

Involvement of:

U.S. Government NOAA assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal

Investigator(s) Ruperto Chaparro
Sea Grant Program
Univ. of Puerto Rico
RUM-UPR
P.O. Box 5000
Mayaguez PR 00709-5000

Manuel Valdes-Pizzini
Sea Grant Program
Univ. of Puerto Rico
RUM-UPR
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Chaparro: Marine Recreation; Valdes-Pizzini: Anthropology

Skills

Project Keywords Recreational Fishing

Project # 22 F **Sea Grant Institution** **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Development of Marine Sciences Undergraduate and Graduate Programs at the Univ. of Cadiz, Spain**

Project Location(s) SPAIN: Cadiz

Description Consultation on organization and administration of a Marine Sciences undergraduate and graduate program. Advise in planning and design of formal courses, necessary installations, scientific equipment and laboratory facilities to institute a formal degree granting (BS, MS) program in Marine Sciences.

Funding Source(s) Joint support Univ. of Puerto Rico and Univ. of Cadiz

Project Dates *Start* August, 1989 *Completion* 1991

Assessment

Involvement of:

U.S. Government

U.S. Institutions Univ. of Puerto Rico

Foreign Governments

Foreign Institutions Univ. of Cadiz, Spain (Dr. J. L. Romero, Chancellor; Dr. M. Galvan, Dean)

Principal Investigator(s) Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Director of UPR-Sea Grant, Coastal Physical Oceanography

Skills

Project Keywords Education

Project # 22 G *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Foreign Graduate Student Education in the Marine Sciences**

Project Location(s)

Description Foreign graduate student education in the marine sciences.

Funding Source(s) Univ. of Puerto Rico (Dept. of Marine Sciences)

Project Dates *Start* - *Completion* continuing

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions

Students from: Argentina, Belgium, Chile, Colombia, Dominican Republic, England, Japan, Mexico, Pakistan, Panama, Peru, Spain, Taiwan, Venezuela

Principal

Investigator(s)

Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Director of UPR-Sea Grant, Coastal Physical Oceanography

Skills

Project Keywords Education

Project # 22 H *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Informal Aquaculture Training and Technical Assistance for Persons
from Latin America and the Caribbean**

Project Location(s) U.S., ECUADOR, PANAMA

Description Informal training at the Dept. of Marine Sciences (Univ. of Puerto Rico, Mayaguez),
for work with aquaculture operations. Trainees receive hands-on experience and
technical information.

Funding Source(s) Univ. Puerto Rico, UPR Sea Grant

Project Dates *Start* - *Completion* Ongoing

Assessment Participants from South Africa, Venezuela, Dominican Republic, Suriname, Grenada,
Mexico and Haiti; meetings ongoing; visits to aquaculture ventures in Panama,
Ecuador.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Caribbean Aquaculture Association, World Aquaculture Association

**Principal
Investigator(s)** Dallas E. Alston
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Aquaculture

Skills

Project Keywords Aquaculture, Education

Project Title **International Workshop on Parks and Protected Areas**

Project Location(s) **DOMINICA**

Description Financial and participation support of workshop to define needs and actions to establish a cooperative development of marine and terrestrial parks and protected areas.

Funding Source(s) Univ. of Puerto Rico Sea Grant; Caribbean Conservation Assoc. (Barbados); Intl. Centre for Ocean Development (Canada); UN Environment Program (Jamaica); FAO (Trinidad)

Project Dates *Start* Feb., 1989 *Completion* March, 1989

Assessment Project met expectations.

Involvement of:

U.S. Government

U.S. Institutions East Caribbean Natural Area Management Program

Foreign Governments Caribbean Conservation Association (Barbados)

Foreign Institutions

Principal

Investigator(s) Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Robert Lankford
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Hernandez-Avila: Director, UPR-Sea Grant
Lankford: Asst. Adm. UPR-Sea Grant

Skills

Project Keywords Park Management

Project # 22 K *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **IOC Sub-commission for the Caribbean and Adjacent Regions (IOCARIBE)**

Project Location(s) CARIBBEAN

Description Caribbean-wide intergovernmental cooperation to develop national marine science infrastructures and to address marine research issues of regional and global scope.

Funding Source(s) Univ. of Puerto Rico, National Science Foundation

Project Dates *Start* 1984 *Completion* Continuing

Assessment

Involvement of:

U.S. Government U.S. Depts. of State and Commerce/NOAA, and National Science Foundation assisted in developing U.S. positions and support of U.S. national delegations

U.S. Institutions

Foreign Governments National delegations of IOCARIBE Member States

Foreign Institutions

Principal

Investigator(s) Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Robert Lankford
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Disciplines Hernández-Avila: Director, UPR-Sea Grant
Lankford: Asst. Adm. UPR-Sea Grant

Skills

Project Keywords International Cooperation, Caribbean

Project Title **Jefindo Fish Project Trawling Survey in Southern Indonesia for UN
Food and Agriculture Organization (FAO)**

Project Location(s) **INDONESIA: Bali**

Description Trawling survey in southern Indonesia; production of a field guide to trawled fishes of
the region.

Funding Source(s) **FAO**

Project Dates **Start** 1984 **Completion** 1985

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments **United Nations FAO**

Foreign Institutions

**Principal
Investigator(s)** Thomas Gloevfelt-Tarp
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Ichthyology

Skills

Project Keywords Fisheries, Trawling

Project Title **Peace Corps Small-scale Marine Fisheries Extension Training Program**

Project Location(s)

Description Provide training to Peace Corps trainees in the area of marine fisheries so that they can work in a third world country as marine extension agents.

Funding Source(s) U.S. Peace Corps

Project Dates *Start* 1984 *Completion* Ongoing

Assessment Volunteers trained in this program now serving in Sierra Leone, Tunisa, Morocco, Turks & Caicos Islands, Dominican Republic, Antigua and Barbados.

Involvement of:

U.S. Government Peace Corps assisted with support to Univ of Puerto Rico and trainees

U.S. Institutions Univ. of Rhode Island

Foreign Governments

Foreign Institutions

Principal Investigator(s) John Kubaryk
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Aquaculture

Skills

Project Keywords Fisheries, Training

Project # 22 N *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Second Western Atlantic Turtle Symposium (WATS II)**

Project Location(s) CARIBBEAN: Western Atlantic Region, 36 participating countries

Description Four year program on research and assessment on Sea Turtles in the Western Atlantic Region, from Bermuda and the US on the North, to Brazil on the South.

Funding Source(s) NOAA/National Marine Fisheries Service

Project Dates *Start* July 1984 *Completion* April 1988

Assessment Project met expectations.

Involvement of:

U.S. Government Dept. of Commerce/NOAA/National Marine Fisheries Service: Endangered Species Program; Dept. of the Interior/Fish and Wildlife Service; both gave financial and expert advisors/assistance, assisted with publication of transactions

U.S. Institutions More than 20 conservation groups

Foreign Governments Countries from the Western Atlantic Region; about 15 countries requested and received WATS II grants to support national research.

Foreign Institutions

Principal

Investigator(s)

Manuel Hernández-Avila
Sea Grant College Program
Univ. of Puerto Rico
P.O. Box 5000
Mayaguez PR 00709-5000

Robert Lankford
Sea Grant College Program
Univ. of Puerto Rico
Mayaguez PR 00709-5000

Disciplines Hernández-Avila: Director, UPR-Sea Grant
Lankford: Asst. Adm. UPR-Sea Grant

Skills

Project Keywords Turtles (Sea)

Project # 22 O *Sea Grant Institution* **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Site Visits to Evaluate Areas for Macrobrachium Culture in Grenada**

Project Location(s) GRENADA

Description Evaluated three areas as potential sites for Macrobrachium culture and advised pond construction and selection of feed formulation materials, utilizing local raw materials.

Funding Source(s) Organization of American States, Univ. of Puerto Rico

Project Dates *Start* 1984 *Completion* 1985

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Organization of American States, Ministry of Agriculture, Grenada

Foreign Institutions

Principal

Investigator(s) Dallas E. Alston
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Aquaculture

Skills

Project Keywords Aquaculture

Project # 22 P **Sea Grant Institution** **Puerto Rico Sea Grant Program, Univ. of**

Project Title **Strengthening Aquaculture Aid for Less Developed Countries**

Project Location(s) **DOMINICAN REPUBLIC**

Description Technical assistance in aquaculture to Fisheries Resource Division of Agriculture
Department of the Dominican Republic.

Funding Source(s) US Agency for International Development (AID), Univ. of Puerto Rico

Project Dates *Start* 1982 *Completion* 1984

Assessment

Involvement of:

U.S. Government US AID-Title XII; US AID Mission/Dominican Republic assisted with funding

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Ricardo C. Cortes
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines Aquaculture

Skills Spanish and knowledge of cultural background of Dominican people

Project Keywords Aquaculture

Project # 22 Q Sea Grant Institution Puerto Rico Sea Grant Program, Univ. of

Project Title **Training Program in Practical Aquaculture**

Project Location(s) BELGIUM, HAITI

Description	Provide training to Belgian volunteers for fish culture project in Haiti.
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Funding Source(s) Univ. of Puerto Rico

Project Dates **Start** 1984 **Completion** 1985

Assessment

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments BELGIUM: Protos, Ghent

Foreign Institutions

Principal

Investigator(s)

Andrew McGinty
Dept. of Marine Sciences
Univ. of Puerto Rico
Mayaguez PR 00709

Disciplines **Aquaculture**

Skills

Project Keywords Aquaculture, Training

Project Title **Fisheries Development Support Services (FDSS) USAID Cooperative Agreement**

Project Location(s) WORLDWIDE: At request of USAID missions

Description Fisheries Development Support Services (FDSS) provides for the development and maintenance of a Resource Center at the recipient institution that will be a repository for skills and information in fishery development and management through the combination of applied research and practical experience; and to strengthen and expand the recipient's institutional capacity to assist programs in developing countries aimed at improving the nutritional, employment and living conditions of the poor majority.

Funding Source(s) US Agency for International Development (AID) S-T AGR/RNR

Project Dates *Start* July 1982 *Completion* June 1992

Assessment Project still active

Involvement of:

U.S. Government USAID S-T AGR/RNR (The project is conducted as a cooperative agreement under a collaborative assistance mode.)

U.S. Institutions FDSS Workshop presentations

Foreign Governments

Foreign Institutions CHINA (PRC): Shanghai Fisheries College; ECUADOR: Escuela Superior Politecnica del Litoral (ESPOL); MEXICO: Inst. Tecnológico y de Estudios Superiores de Monterrey Guaymas Campus (ITESM); MOROCCO: Inst. Agronomique et Veterinaire Hassan II (IAVHII); PHILIPPINES: Intl. Center for Living Aquatic Resources Management (ICLARM), SE Asian Fisheries Development Center (SEAFDEC), Univ. of the Philippines in the Visayas College of Fisheries (UPVCF); PORTUGAL: Univ. of the Azores; SIERRA LEONE: Univ. of Sierra Leone/Inst. for Marine Biology and Oceanography; THAILAND: Kasetsart Univ. Funding constraints limit the in-country assistance.

Principal Investigator(s) Dr. Donald E. McCreight
ICMRD
Univ. of Rhode Island
126 Woodward Hall
Kingston RI 02881

Disciplines Resource Development Education

Skills

Project Keywords Fisheries Development, Fisheries Management

Project Title Fisheries Stock Assessment Collaborative Support Research Program (CRSP)

Project Location(s) PHILIPPINES

Description The Collaborative Support Research Program is intended to support collaborative research between U.S. and developing countries' universities and institutions on fisheries stock assessment and management strategies. Scientists from the Univ. of Rhode Island are directing research in tropical fish stock assessment in the Philippines.

Funding Source(s) US Agency for International Development S-T AGR

Project Dates *Start* July, 1985 *Completion* June, 1993

Assessment Project is still active.

Involvement of:

U.S. Government USAID S-T AGR/RNR assisted with clearances, monitoring and evaluation. Funding constraints limit assistance that can be provided.

U.S. Institutions Univ. of Maryland (Management Entity), Univ. of Washington (Seattle), Univ. of Maryland (Solomons)

Foreign Governments PHILIPPINES: Bureau of Fisheries & Aquatic Resources; THAILAND: Dept. of Marine Fisheries; INDONESIA: Dept. of Marine Fisheries

Foreign Institutions Univ. of Philippines/Marine Sci. Inst. (Dr. Eduardo Gomez), Univ. of Philippines/College of Fisheries at Visayas (Dr. Eferen Flores)

Principal Investigator(s)

Dr. Saul Saila
Graduate School of Oceanography
Univ. of Rhode Island
Narragansett RI 02882

Dr. Donald E. McCreight
ICMRD
Univ. of Rhode Island
126 Woodward Hall
Kingston RI 02881

Disciplines Saila: Oceanography and Fisheries Biology
McCreight: Resource Development Education

Skills

Project Keywords Fisheries, Stock Assessment

Project Title **Indonesian Fisheries Research and Development Project**

Project Location(s) INDONESIA

Description To improve the technological and management resources available to both the private and public entities in the Indonesia fisheries sector.

Funding Source(s) US Agency for International Development

Project Dates *Start* Nov. 1988 *Completion* Dec. 1991

Assessment Project still active.

Involvement of:

U.S. Government USAID--Project sponsors

U.S. Institutions Auburn Univ.

Foreign Governments Ministry of Fisheries

Foreign Institutions Hasanudden Univ., Pattimura Univ.

Principal Investigator(s) Spiros Constantinides
ICMRD
Univ. of Rhode Island
126 Woodward Hall
Kingston RI 02881

Disciplines Food Science and Nutrition

Skills Extensive international research and teaching experience in Latin America and the Middle East; project director for Quality Control Directorate for the Consumer Protection Dept., Saudi Arabia

Project Keywords Resource Management, Fisheries

Project Title **International Coastal Resources Management Project**

Project Location(s) ECUADOR, SRI LANKA, THAILAND

Description The International Coastal Resources Management Project applies existing experience in coastal resources management to developing countries, assists developing nations in the design and implementation and advancement of integrated coastal resources management programs, and builds U.R.I.'s capability to assist developing nations with coastal resources management. Pilot project countries are Ecuador, Sri Lanka, and Thailand.

Funding Source(s) US Agency for International Development

Project Dates *Start* May 1985 *Completion* Sept. 1992

Assessment Project still active.

Involvement of:

U.S. Government USAID, Bureau of Science and Technology assisted with funding

U.S. Institutions Individuals from over 20 universities and the private sector have been involved

Foreign Governments THAILAND: Office of the National Environment Board; SRI LANKA: Coast Conservation Dept.; ECUADOR: Dept. of the Environment

Foreign Institutions Many per country

Principal Investigator(s) Stephen Olsen
Coastal Resources Center
Univ. of Rhode Island - Bay Campus
Narragansett RI 02882

Disciplines Coastal Resources Management

Skills

Project Keywords Resources Management

Project Title **Non-Degree Technical Training in Fisheries Science and Technology for the Sultanate of Oman**

Project Location(s) OMAN

Description Provide technical training in fisheries science for members of the Directorate General of Fisheries and Sultan Qaboos University.

Funding Source(s) US Agency for International Development

Project Dates *Start* Apr. 1986 *Completion* May 1990

Assessment Project still active.

Involvement of:

U.S. Government Oman/America Joint Commission, USAID assisted with funding

U.S. Institutions Checchi and Co.

Foreign Governments Directorate General of Fisheries

Foreign Institutions Sultan Qaboos Univ., Marine Science Fisheries Center
(Dr. Richard Dudley, Dr. Jackson Davis)

Principal Investigator(s) George Aelion
International Center For Marine Resource Development
Univ. of Rhode Island
126 Woodward Hall
Kingston RI 02881

Disciplines M. Ed. Administration

Skills Training and manpower needs assessment

Project Keywords Training, Fisheries

Project Title **A Research Framework for International Small-scale Fisheries Development**

Project Location(s) PHILIPPINES

Description To develop an explicit link between development programs and supportive research endeavors in small-scale fisheries development in the Philippines.

Funding Source(s) South Carolina Sea Grant Consortium

Project Dates *Start* May 1986 *Completion* Sept. 1986

Assessment Project met expectations.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Bureau of Fisheries and Aquatic Resources

Foreign Institutions Intl. Center for Living Aquatic Resources Management-ICLARM (Dr. Max Aquero)

Principal Investigator(s) Robert Pomeroy
Dept. of Agricultural Economics
Clemson Univ.
240 Barre Hall
Clemson, SC 29634-0355

Disciplines Agricultural Economics

Skills Small-scales fisheries economics

Project Keywords Fisheries

Project Title **Age and Growth of Fishes**

Project Location(s) JAPAN: Hakodate, Hokkaido

Description Determine mechanisms of calcification of fish otoliths.

Funding Source(s) National Science Foundation

Project Dates *Start* 1977 *Completion* Open

Assessment Project met expectations. Recommendation: Support for intensive language instruction is very important.

Involvement of:

U.S. Government National Science Foundation International Program (1979-1981 Co-op Program)

U.S. Institutions

Foreign Governments

Foreign Institutions Hokkaido Univ./Faculty of Fisheries, Hakodate (Dr. J. Yamada, Dr. Y. Mugiya)

Principal

Investigator(s) John Mark Dean
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

Norimitsu Watabe
Electron Microscopy Center
Univ. of South Carolina
Columbia, SC 29208

Disciplines Marine Biology

Skills Japanese language, personal communications

Project Keywords Otoliths

Project Title **Age and Growth of Marine and Lagoonal Fishes of Mauritius**

Project Location(s) MAURITIUS: Albion

Description To validate daily increment otolith methodologies on lagoon fish and estimate the age and growth of marlin.

Funding Source(s) National Science Foundation

Project Dates *Start* *Completion*

Assessment Project met expectations. Recommendation: Personal relationships are essential. Resources for development are needed before initiating the project.

Involvement of:

U.S. Government National Science Foundation International Program assisted with funding; USIS - Port Louis, Mauritius assisted with local logistics

U.S. Institutions

Foreign Governments Ministry of Fisheries

Foreign Institutions Univ. of Mauritius/Registrar's Office

Principal Investigator(s)

John Mark Dean
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

Ismet Jehangeer
Ministry of Fisheries
Albion Marine Fisheries Center
Albion, Mauritius

Disciplines Marine Ecology and Fisheries

Skills

Project Keywords Otoliths, Lagoon, Marlin

Project Title **Graduate Student Exchange Program in Marine Biology between Univ. of South Carolina and Kagoshima Univ., Japan**

Project Location(s) JAPAN: Kagoshima

Description An exchange student program for not more than two graduate students to carry out graduate research in marine biology at the Univ. of South Carolina or Kagoshima Univ. for the period of one year.

Funding Source(s) Ministry of Education, Japan

Project Dates *Start* Nov. 1981 *Completion* open

Assessment Project met expectations. Recommendation: Learn language of the country

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments Ministry of Education, Japan

Foreign Institutions Kagoshima Univ./Faculty of Fisheries (Dr. H. Hirata)

Principal Investigator(s) Norimitsu Watabe
Electron Microscopy Center
Univ. of South Carolina
Columbia, SC 29208

John Mark Dean
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

Disciplines Biology

Skills

Project Keywords Education, Marine Biology

Project Title Research and Training in Cultivation of Aquatic Organisms through Japanese Ministry of Education Research Fellowship

Project Location(s) JAPAN: Kagoshima Univ.

Description Research and training in cultivation of aquatic organisms. Techniques were learned and practiced in live food cultivation (plankton), larval and postlarval shrimp and larval fish production. Research was conducted on the propagation of larval and juvenile porgy and rabbitfish. Extensive travel throughout Japan.

Funding Source(s) Japanese Education Ministry (Monbusho Research Fellowship)

Project Dates Start Jan., 1986 Completion April, 1987

Assessment Most expectations were met. Some laboratory resources were not available because of the large number of users. Written materials from the country were not translated into English. Reference systems are poor.
Recommendation: Language is limiting, few Japanese students or scientists speak English. Scientists who study in Japan must gain language skills prior to visit. Note that inter-laboratory projects are often politically difficult.

Involvement of:

U.S. Government

U.S. Institutions Univ. of South Carolina

Foreign Governments Japanese Education Ministry (Monbusho)

Foreign Institutions Kagoshima Univ. (Dr. H. Hirata, Dr. S. Yamasaki, Dr. S. Kudowaki); Nagasaki Univ. (Dr. Y. Natsukaji); Hokkaido Univ. (Dr. J. Yamada and Dr. Y. Mugiya)

Principal Investigator(s) David H. Secor
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

Disciplines Fisheries Biology

Skills Listening and comprehension skills in Japanese (some reading and writing skills).
Extensive training in techniques used in aquaculture in Japan.

Project Keywords Fisheries, Aquaculture

Project Title **The early life-history of Tarpon, *Megalops atlanticus* from Costa Rica**

Project Location(s) COSTA RICA: Gondoca

Description Tarpon are being collected from Gondoca lagoon and adjacent streams in southeastern Costa Rica. These leptocephalus larvae and juveniles will be aged using otoliths. Temporal and spatial distribution will be described with respect to local water quality parameters.

Funding Source(s) The Pate Foundation

Project Dates *Start* May 1989 *Completion* May 1991

Assessment Project is ongoing.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Asociación de los Nuevos Alquimistas (Dr. W.D. McLarney), Univ. Nacional de Costa Rica (Dr. D. Chacor). Special requests from foreign institutions included funding requests.

Principal Investigator(s) Ned Cyr
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

John Mark Dean
Baruch Institute
Univ. of South Carolina
Columbia, SC 29208

Disciplines Fisheries Ecology

Skills Knowledge of fish age and growth techniques, coastal policy and fisheries management, extensive experience with research on international sport fisheries.

Project Keywords Tarpon, Sport Fisheries, Otoliths

Project Title **The Influence of Mussel Beds on Nutrient Cycling in Dutch Estuaries**

Project Location(s) NETHERLANDS

Description The uptake and release of nutrients, O₂ and sediments by mussel beds were measured directly. Rates were observed in the western Wadden Sea and Eastern Scheldt estuaries.

Funding Source(s) National Science Foundation and Rijksw. Inst. for Nature Management

Project Dates *Start* May 1985 *Completion* Aug. 1988

Assessment Project met expectations.

Involvement of:

U.S. Government National Science Foundation - International Programs assisted with travel funds

U.S. Institutions

Foreign Governments Rijksw. Inst. for Nature Management (RIN)

Foreign Institutions

Principal Investigator(s) Richard Dame
Coastal Carolina College, Marine Science
P.O. Box 1954
Conway, SC 29526

Disciplines Marine Ecology

Skills

Project Keywords Nutrient Cycling, Mussels

Project Title **Control of the Arribada Mass Nesting Behavior in Ridley Sea Turtles**

Project Location(s) **COSTA RICA**

Description Study of the behavioral endocrinology and environmental factors that regulate mass nesting in this threatened sea turtle species.

Funding Source(s) National Science Foundation, Sea Grant College Program

Project Dates *Start* Oct. 1989 *Completion* Sept. 1991

Assessment Project is still active.

Involvement of:

U.S. Government U.S. Fish and Wildlife Service collaborated on project; permits required for importation of blood samples (this has caused major delay in recent past).

U.S. Institutions Univ. of California/Berkeley

Foreign Governments Costa Rica National Park Service

Foreign Institutions Univ. of Costa Rica (Dr. D. Robinson, Ms. A. Chavez); National Univ. of Costa Rica (Dr. J. Frazier, Mr. R. Valverde) provided logistical help

Principal Investigator(s)

David Owens
Biology Dept.
Texas A & M Univ.
College Station TX 77843

Max Amoss
Vet. Physiology and Pharmacology Dept.
Texas A & M Univ.
College Station TX 77843

Disciplines Owens: Behavioral Physiology; Amoss: Endocrinology

Skills

Project Keywords Physiology, Turtles (Sea)

Project Title **Behavioral Physiology of Marine Turtles**

Project Location(s) MEXICO, GRAND CAYMAN (UK), AUSTRALIA, COSTA RICA

Description Sea turtle behavior, reproductive physiology and endocrinology are studied to improve understanding of the turtles' unique adaptations.

Funding Source(s) National Science Foundation- (Psychobiology and US-Australia Joint Progs.), Sea Grant, Sea Turtles Inc.

Project Dates *Start* 1979 *Completion* Ongoing

Assessment Project is still active. Recommendation: Best to collaborate with a Mexican university rather than Mexican government.

Involvement of:

U.S. Government U.S. Fish and Wildlife Service, National Park Serv., Nat'l Marine Fisheries Serv., National Science Foundation assisted with collaboration and funding

U.S. Institutions Univ. of Calif./Berkeley, Sea Turtles Inc.

Foreign Governments Inst. Nacional de Pesca (Mexico), Secretaria de Pesca, Queensland National Park Service (Australia), Costa Rica National Park Service. Obtaining permits in Mexico is often difficult and the system changes frequently.

Foreign Institutions Cayman Turtle Farm

Principal

Investigator(s)

David Owens
Biology Dept.
Texas A & M Univ.
College Station TX 77843

Max Amoss
Vet. Physiology and Pharmacology Dept.
Texas A & M Univ.
College Station TX 77843

Disciplines Owens: Behavioral Physiology; Amoss: Endocrinology

Skills

Project Keywords Turtles (Sea)

Project Title **Living Marine Coastal Diatoms of Southern India**

Project Location(s) INDIA: Madras

Description The living phytoplankton is increasingly important as coastal blooms, some of which are harmful to fish, shellfish, or people, become more abundant. The combination of currents and topography during the non-monsoon months make sampling of tropical phytoplankton an ideal project.

Funding Source(s) Indo-American Fellowship Program of the Indo-US Subcommittee on Educ. & Culture

Project Dates *Start* Jan. 1991 *Completion* June 1991

Assessment Project is meeting expectations. Although shipboard collections would be ideal, either foreign and/or female participation on board ship is complicated. Recommendation: Correspond with individuals to give direct feasibility and input as to mutual benefits to be gained.

Involvement of:

U.S. Government Council for International Exchange of Scholars assisted with logistics

U.S. Institutions Texas A & M Univ.

Foreign Governments Various Indian agencies

Foreign Institutions Univ. of Madras (A.K.S.K. Prasad, Reader, Center for Advanced Study in Botany). Copies of proposal sent in advance to various administrators on advice of Indian colleague.

Principal Investigator(s) Greta A. Fryxell
Dept. of Oceanography
Texas A & M Univ.
College Station TX 77843-3146

Disciplines Marine Phytoplankton

Skills Research in physical environment and equipment directly available for research

Project Keywords Diatoms

Project # 25 D Sea Grant Institution Texas A & M Univ. Sea Grant College Program

Project Title Oceanographic Program Development with Saudi Arabia

Project Location(s) SAUDI ARABIA

Description	Initiated a marine science capability at the Research Institute of the Univ. of Petroleum and Minerals, Dhahran, Saudi Arabia.
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Funding Source(s)	Saudi Arabian governmnet
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Project Dates	Start 1979	Completion -
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Assessment Accomplishments will be noticeable years after completion; suggest working part-time on such a project, understanding that productivity will be low; plan to feel little sense of accomplishment over the period of performance.

Involvement of:

U.S. Government

U.S. Institutions

Foreign Governments

Foreign Institutions Univ. of Petroleum and Minerals, Dhahran, Saudi Arabia

Principal Investigator(s) Charles Giammona
Texas A & M Univ.
College Station TX 77843

Disciplines Oceanography and Environmental Engineering

Skills

Project Keywords Education

Project Title **Underwater Mining Institute**

Project Location(s) CANADA: Halifax, Nova Scotia, 1985; Victoria, B.C., 1990

Description	An international forum for ocean miners, researchers and resource managers providing current information on exploration, mining and management of marine minerals.
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Funding Source(s) Univ. of Wisconsin Sea Grant

Project Dates *Start* - *Completion* -

Assessment	Project met expectations
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Involvement of:

U.S. Government NOAA - Sea Grant sponsored conference

U.S. Institutions

Foreign Governments CANADA: Energy, Mines and Resources

Foreign Institutions Participants typically include several people from other countries. Speakers have included Russian, Danish, Irish, British, German, and Canadian scientists

Principal

Investigator(s)

J. Robert Moore
Dept. of Marine Studies
Univ. of Texas-Austin
Austin TX 78712

Allen H. Miller
Sea Grant Inst.
Univ. of Wisconsin-Madison
1800 Univ. Ave.
Madison WI 53705

Disciplines Moore: Geology; Miller: Engineering / Landscape architecture

Skills

Project Keywords Mining, Resource Management

Project Title **Database of Maritime Boundary Claims and Marine Science Research Jurisdiction for 145 Coastal States**

Project Location(s) U.S./WORLDWIDE

Description Database profiles for 145 coastal states: Status on 1958 Geneva Conventions and 1982 Law of the Sea Treaty; approximate marine area in square nautical miles; marine jurisdictional zones (breadth and date claimed) including territorial sea, continental shelf, fisheries zone, and exclusive economic zone; maritime boundaries as potential or resolved with neighboring coastal countries; jurisdiction over marine science (specifying national legislation and extent of jurisdiction) and marine science research regulations other than formal jurisdiction.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* 1987 *Completion* continuing

Assessment Database updated monthly; country profiles to be published with information from Research Clearance History database (see listing 29B). We are exploring accessibility of this database and several others of the International Marine Science Cooperation Program through electronic mail/bulletin board.

Involvement of:

U.S. Government U.S. Department of State provided information; NOAA Sea Grant funding

U.S. Institutions

Foreign Governments

Foreign Institutions UN Office for Ocean Affairs and Law of the Sea provided information

Principal Investigator(s) David A. Ross
Dept. of Geology & Geophysics
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Judith Fenwick
Intl. Marine Science Cooperation Program
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Disciplines Ross: Marine Geology, Marine Policy
Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management

Project Title **Database of U.S. Marine Science Research Clearance Histories with 145 Coastal States**

Project Location(s) U.S./WORLDWIDE

Description To assist marine science institutions, scientists and administrators in planning research cruises and collaborative international programs, this database covers data from 1972 on all research clearance requests that have passed through official U.S. channels (Dept. of State) for work in foreign waters. Database details the number of clearance requests submitted annually to each country; outcome of each request (approved or denied, and if problem occurred whether the U.S. or foreign state prompted the problem); and anecdotes where available describing any glitch in the process for each clearance request.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* 1988 *Completion* continuing

Assessment Database updated monthly; information to be published along with country profiles (see listing 29A). We are exploring accessibility of this database and several others of the International Marine Science Cooperation Program through electronic mail/bulletin board.

Involvement of:

U.S. Government Department of State provided information and NOAA/Sea Grant Program funding

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal

Investigator(s)

David A. Ross
Dept. of Geology & Geophysics
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Judith Fenwick
Intl. Marine Science Cooperation Program
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Disciplines Ross: Marine Geology, Marine Policy
Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: experience in marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management

Project # 29 C **Sea Grant Institution** **Woods Hole Oceanographic Inst. Sea Grant Program**

Project Title **Development of Phase Two of a Special Focus Program: Hurricane Impacts on the Caribbean Coast Environment**

Project Location(s) CARIBBEAN

Description Individual research proposals dealing with the impact of hurricanes on the tropical ecosystem will be assembled into a single coherent program. The combined research information, presented with introductory text, schedule and budget data, will aid scientific understanding that is required for formulation of effective tropical ecosystem management policies.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* Feb. 1990 *Completion* June 1990

Assessment Project still active.

Involvement of:

U.S. Government NOAA/Sea Grant (funding)

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) G.S. Giese
Dept. of Geology And Geophysics
Woods Hole Oceanographic Institution
Woods Hole MA 02543

Disciplines Geology

Skills

Project Keywords Hurricane Impact, Caribbean, Environment, Ecosystem

Project Title **Hurricane Impacts on Eastern Caribbean Coastal Ecosystems - A Special Focus Program, Rapid Response Phase**

Project Location(s) CARIBBEAN

Description The relationship between episodic events and the structure of tropical coastal and marine ecosystems will be studied in order to provide guidance for use and management of coastal resources. Objectives include quantifying hurricane impacts on tropical ecosystems and monitoring their post-storm recovery, understanding the processes responsible, and improving modeling and forecasting capability of tropical storm impacts.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* Dec. 1989 *Completion* June 1990

Assessment Project still active.

Involvement of:

U.S. Government NOAA Sea Grant (funding)

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) D.A. Ross
Sea Grant Program
Woods Hole Oceanographic Institution
Woods Hole MA 02543

D.G. Aubrey
Coastal Research Center
Woods Hole Oceanographic Institution
Woods Hole MA 02543

Disciplines Ross: Geology, Marine Policy; Aubrey: Geology

Skills Ross: Extensive international experience in marine science and policy
Aubrey: Extensive international experience in marine geology, coastal processes

Project Keywords Hurricane Impact, Caribbean, Environment, Ecosystem

Project Title **International Marine Science Funding Sources: Database and Funding Guide**

Project Location(s) U.S.

Description Database of >200 funding sources for international marine science activities. Sources include foundations, educational institutions, corporations, government agencies, national, multinational, and international organizations. Information tailored for scientists who wish to pursue international marine scientific research by way of exchange programs, research grants, fellowships, monies for travel, conferences, workshops, seminars, publications, or collaborative research activities.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* 1987 *Completion* continuing

Assessment Funding guide published in 1990 has proven very popular; database updated monthly.

Involvement of:

U.S. Government WHOI Sea Grant Program provided funding

U.S. Institutions

Foreign Governments Various agencies that provided information on funding in their countries

Foreign Institutions Various institutions that provided information on funding sources

Principal Investigator(s) David A. Ross
Dept. of Geology & Geophysics
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Judith Fenwick
Intl. Marine Science Cooperation Program
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Disciplines Ross: Marine Geology, Marine Policy; Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: experience in marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management

Project # 29 F *Sea Grant Institution* **Woods Hole Oceanographic Inst. Sea Grant Program**

Project Title **International Red Tide Information and Assistance Service**

Project Location(s) **WORLDWIDE**

Description This project is intended to improve and accelerate international information exchange and cooperation regarding toxic plankton blooms and red tides and their impact on fisheries and public health, and to help expedite rapid international assistance during red tide emergencies, especially in developing countries. An international database on red tides activities is being established.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* July 1, 1988 *Completion* June 30, 1992

Assessment Project begun when P.I. was Marine Advisor for WHOI Sea Grant Program.

Involvement of:

U.S. Government NOAA Sea Grant College Program provided funding

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Alan W. White
NOAA/National Marine Fisheries Service
Woods Hole MA 02543

Disciplines Biology

Skills International experience in fisheries and public health repercussions of red tides.
Working knowledge of Japanese language.

Project Keywords Red Tide, Database Management

Project Title **Inventory of International Marine Science Projects at Sea Grant Institutions**

Project Location(s) U.S.

Description Two inventories of international marine science projects at Sea Grant institutions have been completed (the first in 1985, the second in 1991). The inventories profiled the extent of research projects' foreign locations, sources of funding, areas of expertise for principal investigators, and contacts at foreign and U.S. agencies and institutions.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* 1984 *Completion* continuing

Assessment Helpful gathering of diverse information to target the international involvement of Sea Grant.

Involvement of:

U.S. Government NOAA Sea Grant College Program provided funding

U.S. Institutions Sea Grant College Programs at 29 institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) David A. Ross
Dept. of Geology & Geophysics
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Judith Fenwick
Intl. Marine Science Cooperation Program
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Disciplines Ross: Marine Geology, Marine Policy; Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: experience in marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management

Project Title **Latin American / Caribbean Databases on Regional Marine Science Institutions and Research Areas**

Project Location(s) CARIBBEAN and U.S.

Description Development of several relational databases begun in mid-1990 with primary database covering marine science institutions (and individual contacts) in the region; secondary databases will cover research areas of expertise in the region and areas of need for education, training, etc.

Funding Source(s) WHOI Sea Grant Program

Project Dates *Start* 1990 *Completion* continuing

Assessment Still in preliminary data collection stages

Involvement of:

U.S. Government NOAA Sea Grant College Program providing funding

U.S. Institutions Sea Grant College Programs at 29 institutions

Foreign Governments Various agencies and departments in Caribbean countries and dependent territories

Foreign Institutions Various institutions in Caribbean countries and dependent territories

Principal Investigator(s)

David A. Ross
Dept. of Geology & Geophysics
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Judith Fenwick
Intl. Marine Science Cooperation Program
Woods Hole Oceanographic Inst.
Woods Hole MA 02543

Disciplines Ross: Marine Geology, Marine Policy; Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: experience in marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management, Caribbean

Project # 29 I	Sea Grant Institution Woods Hole Oceanographic Inst. Sea Grant Program
Project Title	Mapping Worldwide Maritime Boundary Claims and Marine Science Research Jurisdictions
Project Location(s)	WORLDWIDE
Description	Four-color world map depicting scope and variety of national maritime claims as they affect marine scientific research (first edition of map prepared in 1986; second edition expected 1991).
Funding Source(s)	WHOI Sea Grant Program
Project Dates	<i>Start</i> 1986 <i>Completion</i> continuing
Assessment	First edition of map out of print; total press run (1500) of first edition was distributed free to international marine science community.
Involvement of:	
U.S. Government	Department of State provided information and NOAA Sea Grant College Program provided funding
U.S. Institutions	
Foreign Governments	
Foreign Institutions	United Nations Office for Ocean Affairs and Law of the Sea provided information
Principal Investigator(s)	David A. Ross Dept. of Geology & Geophysics Woods Hole Oceanographic Inst. Woods Hole MA 02543 Judith Fenwick Intl. Marine Science Cooperation Program Woods Hole Oceanographic Inst. Woods Hole MA 02543
Disciplines	Ross: Marine Geology, Marine Policy; Fenwick: Marine Policy
Skills	Ross: Extensive international experience in marine science and policy Fenwick: experience in marine policy, computerized database and communications
Project Keywords	International Cooperation, Marine Policy, Database Management, Maritime Boundaries

Project # 29 J *Sea Grant Institution* **Woods Hole Oceanographic Inst. Sea Grant Program**

Project Title **Orinoco River Outflow - Effects on Coastal and Eastern Caribbean Waters: Nutrients and Primary Productivity**

Project Location(s) CARIBBEAN

Description Data from two cruises in 1988 that transected the eastern Caribbean, the Gulf of Paria, paralleling the Orinoco Delta for 120 miles and terminated in low-salinity Orinoco Mainstream water, will be reduced, plotted and contoured. Interpretation of this data of coastal input from the world's little studied second largest river will contribute significant knowledge on baselines, seasonality, and productivity and foster continued U.S.-Venezuelan collaboration.

Funding Source(s) WHOI Sea Grant

Project Dates *Start* Jan. 1990 *Completion* Dec. 1990

Assessment

Involvement of:

U.S. Government NOAA-Sea Grant provided funding

U.S. Institutions

Foreign Governments

Foreign Institutions

Principal Investigator(s) Oliver C. Zafiriou
Dept. of Chemistry
Woods Hole Oceanographic Institution
Woods Hole MA 02543

Disciplines Chemistry

Skills

Project Keywords Caribbean, Nutrient, Productivity

Project Title US / Portugal Marine Science Clearinghouse

Project Location(s) PORTUGAL

Description	International cooperative program with Portugal focusing on: exchange of information concerning scientific research projects and publications between U.S. Sea Grant and Portuguese marine science institutions; assistance in establishing cooperative research projects between the two countries; assistance in placement and exchange of students and staff with marine science interests between U.S. Sea Grant and Portuguese institutions.
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Funding Source(s) WHOI Sea Grant Program

Project Dates	Start 1988	Completion continuing
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Assessment Formal agreement signed with Junta Nacional de Investigaçao Cientifica e Tecnologica-JNICT (Portugal) in 1989; operating guidelines still being formalized. Preliminary ventures have included hosting Portuguese scientists for short visits at various Sea Grant programs, doing subject-specific bibliographic searches for Portuguese scientists; review by U.S. scientists for JNICT of projects proposed by Portuguese MS community.

Involvement of:

U.S. Government NOAA Sea Grant College Program provided funding

U.S. Institutions Sea Grant College Programs at core institutions

Foreign Governments Portugal's Junta Nacional de Investigação Científica e Tecnológica (JNICT) and the Regional Assembly of the Azores (Jose Reis Leite, President)

Foreign Institutions Porto University (Prof. Jose Novais Barbosa, Prof. Adelio Machado); University of Aveiro (Prof. Aristides Hall), Luso American Foundation (Charles Buchanan)

Principal Investigator(s)

David A. Ross
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Judith Fenwick
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Disciplines Ross: Marine Geology, Marine Policy; Fenwick: Marine Policy

Skills Ross: Extensive international experience in marine science and policy
Fenwick: marine policy, computerized database and communications

Project Keywords International Cooperation, Marine Policy, Database Management

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P.I.DISCIPLINE

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INTERNATIONAL MARINE SCIENCE COOPERATION PROGRAM WOODS HOLE OCEANOGRAPHIC INSTITUTION

INTERNATIONAL MARINE SCIENCE PROJECTS AT SEA GRANT INSTITUTIONS

1989 QUESTIONNAIRE

➡ Why this questionnaire?

In 1985 we published International Marine Science Research Projects: Inventory and Analysis of Selected Projects at Sea Grant Institutions (Ross and Fenwick, 1985). The inventory was based on responses to a questionnaire circulated to Sea Grant institutions in late 1984 and resulted in a database on 98 marine research projects with international components.

We are now updating this database. With your cooperation we can expand the database, making it available: 1) to assist other U.S. scientists with similar research interests in specific foreign countries; 2) to improve access for foreign scientists and institutions to U.S. marine scientific research, education, and training opportunities; 3) to assist in the development of multidisciplinary and/or multinational teams; and 4) to document the interest and activity of Sea Grant in international efforts. A report that analyzes your input and compares it in light of the present database will be published with a copy sent to each respondent.

We are distributing this questionnaire to Sea Grant directors and marine advisory leaders at all Sea Grant institutions and to P.I.'s who completed questionnaires in the 1985 survey. If you know of any other appropriate persons who should complete this questionnaire, please provide them with copies to do so. This effort will not be truly successful unless we have input from all the programs. We very much appreciate your time and effort in contributing to this project.

Specifics on what projects qualify for this questionnaire and instructions on completing the questionnaire are given below.

➡ Project Specifications--International marine projects (scientific, advisory, or educational) include:

- 1) Projects where the Principal Investigator or a project staff member worked in a foreign country (land-based or research vessel-based in foreign waters);
- 2) Projects on which foreign scientists collaborated; on which foreign scientists worked with a P.I. at the P.I.'s home institution or were sponsored to work in the U.S. by P.I.'s project funding;
- 3) Projects which were funded in whole or in part by foreign sources.

Projects need not have Sea Grant funding to be included; but, as before we have directed this questionnaire to Sea Grant institutions because they represent a broad geographic network of colleges and universities with interests in marine science.

Projects should be current, recent (within the past five years), or proposed. There are no limits as to dollar amounts or time involved in reported projects, since relatively low-cost activities can often yield significant returns.

➡ **Instructions-- Principal Investigators and Marine Advisory Leaders:** Please complete one questionnaire for each recent (within the past five years), current, or proposed international marine science project which has been initiated at your institution and/or for which you have been a P.I. If you completed questionnaires in 1985, a printout is enclosed showing your 1985 listing(s).

Sea Grant Directors: Please distribute questionnaires to appropriate P.I.'s. If a P.I. is unavailable or unable to complete a questionnaire, please complete for international projects of which you are aware. If you had no international projects at your institution, please let us know. The enclosed printout shows those individuals at your institution to whom we have also sent questionnaires.

If you have any questions, please call David A. Ross or Judith Fenwick at 508 / 548-1400, X-2520.



Return completed questionnaires as soon as possible to:

International Marine Science Cooperation Program
Woods Hole Oceanographic Institution
Swift House
Woods Hole, MA 02543

INTERNATIONAL MARINE SCIENCE PROJECTS AT SEA GRANT INSTITUTIONS

1989 QUESTIONNAIRE

[one project per questionnaire, please]

1. **NAME(s) OF PRINCIPAL INVESTIGATOR(s)**
 - A.
 - B.
2. **ADDRESS including INSTITUTION / AFFILIATION NAME (and department if applicable)**
 - A.
 - B.
3. **DISCIPLINE OF PRINCIPAL INVESTIGATOR(s)**
 - A.
 - B.
4. **INTERNATIONAL PROJECT TITLE**
5. **DATES OF PROJECT:** Starting Date --
Completion Date --
6. **DESCRIPTION OF PROJECT (limit of 50 words)**
7. **FOREIGN LOCATION(s) OF PROJECT**
8. **INVOLVEMENT OF U.S. GOVERNMENT AGENCIES**
 - A. Was there any U.S. government involvement?
 - B. If so, which agencies, departments, or offices? Please be specific.
 - C. How did they assist?
 - D. Any complications or special requests from the government?
9. **INVOLVEMENT OF OTHER U.S. INSTITUTIONS (ACADEMIC OR INDUSTRY)**
 - A. Which institutions?
 - B. Any complications or special requests from other U.S. institutions?

10. INVOLVEMENT WITH FOREIGN GOVERNMENT AGENCIES OR DEPARTMENTS

A. Which foreign agencies or departments? Please be specific.

B. Any complications or special requests from foreign agencies?

11. INVOLVEMENT WITH FOREIGN SCIENTISTS AND/OR INSTITUTIONS (ACADEMIC OR INDUSTRY)

A. Which foreign institutions?

B. Names of scientists and affiliations:

C. Any complications or special requests from foreign institutions or scientists?

12. SOURCE(s) OF SUPPORT AND FUNDING FOR THE PROJECT**13. PROJECT ASSESSMENT (for those projects which have been completed)**

A. Did the project meet your expectations? Did you have to change any facet of the project because of international complications?

B. Do you have any suggestions for individuals who may wish to deal with the country or countries of this project?

14. SKILLS ROSTER [Please list particular skills of each P.I. that would be useful in consulting or collaborating on international projects]**15. PREPARER OF THIS QUESTIONNAIRE IF OTHER THAN PRINCIPAL INVESTIGATOR (Include address)**

If you have any questions, call David A. Ross or Judith Fenwick at 508 / 548-1400, X-2520.



Return completed questionnaires as soon as possible to:

**International Marine Science Cooperation Program
Woods Hole Oceanographic Institution, Swift House
Woods Hole, MA 02543**

⇒ Instructions-- Principal Investigators and Marine Advisory Leaders: Please complete one questionnaire for each recent (within the past five years), current, or proposed international marine science project which has been initiated at your institution and/or for which you have been a P.I. If you completed questionnaires in 1985, a printout is enclosed showing your 1985 listing(s).
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16. Abstract (Limit: 200 words) This inventory of marine science projects at Sea Grant institutions was completed in order to gauge the level and enhance a database of U.S./foreign collaboration in international marine research initiated at U.S. Sea Grant institutions. The inventory was done by the International Marine Science Cooperation Program at the Woods Hole Oceanographic Institution's Sea Grant Office. The first inventory of projects with international components at Sea Grant institutions was done in 1984-85 by the International Program. This second inventory continues in the tradition of the first to "take the pulse" of international interest at Sea Grant institutions. The pulse is very active despite the lack of direct funding accorded the formal Sea Grant International Program at the national level. Of the 122 projects at Sea Grant institutions, however, only 29 were directly funded in part or entirely by Sea Grant. The inventory analyzes data from 122 international projects initiated at 20 Sea Grant institutions by profiling and explicating the extent of project foreign locations, sources of funding, areas of expertise for principal investigators, and contacts at foreign and U.S. agencies and institutions. It presents one-page summaries of the 122 projects along with indexes by geographic location, funding source, PI discipline, PI name, and keywords. In addition, this report compares the data from the 1989-90 inventory with that of the 1985 inventory.			
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